Bibliography

Primary Sources

1000h Hradcany at Prague Single. 1919. Smithsonian National Postal Museum, Washington D.C. Smithsonian Institution. Web. 21 Jan. 2015.

This stamp photograph allowed me to demonstrate what Prague and Prague's culture were like around the time Tesla lived in the city. It was a useful and rare visual for my timeline.

Apparatus in Action Illustrating the First Step in the Evolution of the Tesla Coil. 1895. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 18 Jan. 2015.

This photo is one of first ever taken of the Tesla coil and was an essential visual for my timeline, allowing me to show this device in its most basic stage. It shows the coil in Tesla's lab where it was originally constructed allowing me to demonstrate the environment at the time of its creation.

Apple Wireless Keyboard. N.d. Apple Inc. Apple Inc. Web. 17 Jan. 2015.

This photo of Apple's wireless keyboard allowed me to demonstrate some of the technologies reliant on Tesla's wireless invention. This picture can be seen on my site and was quite helpful to showing Tesla's impact.

Arc and Gas Light Daigrams, Washington D.C. Personal photograph by author. 2015.

This photo I took while visiting the Smithsonian American History Museum was an excellent visual in showing context. It displayed advertisements for the lights before Tesla's technological revolution.

"Atwater Kent: Model 41 D.C. Electric." New York Herald Tribune 1928: n. pag. Duke University Libraries: Digital Collections. Duke University, 2014. Web. 13 Dec. 2014.

An interesting graphic, this news ad can be seen on my "War of the Currents" page and was helpful in demonstrating the rivalry between alternating and direct currents at the time of Tesla.

The image described some of the advantages of the direct current system and the rise of the alternating system.

Bensch, Fabrizio. Visitors Watch Different-sized Industrial Robots by KUKA at the Hanover Messe. 2013. Reuters. International Business Times. Web. 13 Jan. 2015.

Showing the gigantic industrial robots used to create Tesla cars, this photograph allowed me to understand how the motor company Tesla inspired leads its industry. It also helped me understand the way Tesla influenced robotics. The photograph can be seen on my site.

Bertrand, E. Halles Centrales De Paris - Details Des Appareits Pour L'eau Et Pour Le Gaz. 1863.Miscellaneous Items in High Demand Library of Congress, Paris. Library of Congress.By V. Baltard. Web. 7 Dec. 2014.

This plan for gaslights in Paris helped me understand what gaslights looked like and was a helpful primary source for finding contextual information. It showed lighting before Tesla and his patents changed this industry.

Brisbane, Arthur. "Our Foremost Electrician." *New York World* 22 July 1894: n. pag. *The Tesla Collection*. The Tesla Collection, 2014. Web. 22 Jan. 2015.

A beautifully worded article, this provided me with descriptions and an image for my page. The article helped me learn what Tesla was really like and did an excellent job describing his appearance.

Bude, Leopold. *Kleinoscheg-Haus*. 1875. Styrian Provincial Archives, Universal Museum Joanneum, Graz. *Im Fokus Archiv Und Fotografie*. Web. 30 Dec. 2014.

An image of Graz, the city where Tesla studied, this photograph helped me understand the way architecture at the time looked and visualize the place Tesla studied. It can be seen on my timeline.

Buell, Madison. "What Electricity Will Do For Us." *Buffalo News Sunday Express* 16 Apr. 1893:2-3. *The Tesla Collection*. The Tesla Collection, 2014. Web. 10 Jan. 2015.

Buell's news article can be seen on my site and was a nice primary source showing the anticipation for Niagara Falls plants. The article was more of a visual than anything else, as incorrect information about Tesla in the article demonstrated how little was known about him even in his own time.

Center Background Shows Two Forty-horsepower Direct-current Electric Motors Installed in 1904 to Provide Power to Two Drive Shafts for First Floor Machine Shops. 1904. Historic American Buildings Survey/Historic American Engineering Record/Historic American Landscapes Survey, West Orange. Library of Congress. Web. 22 Dec. 2014.

This photograph was valuable because it showed Edison's early DC generators and can be seen on my page about currents. It was especially helpful in comparing Edison's and Tesla's systems.

Chicago World's Fair, 1893. 1893. Kenneth M. Swezey Papers, Archives Center, National Museum of American History, Smithsonian Institution, Washington D.C. Smithsonian Institution. Web. 18 Jan. 2015.

A stunning photo of the Chicago World's Fair, this image proved useful on my timeline demonstrating the use of alternating current to light the fair. It was special in its ability to show the iconic appearance of the fair and Tesla's influence on this important historic occasion.

Cline, May. Mačka. N.d. Nikola Tesla Museum, Belgrade Serbia. Nikola Tesla Museum. Nikola Tesla Museum, 2006. Web. 6 Dec. 2014.

Cline's illustration of Tesla's cat allowed me to visualize his childhood experience. This image can be seen on my "Early Life and Education" page.

Cohen, Samuel. "An Interview with Nikola Tesla, Electrical Wizard." *The Electrical Experimenter* 3.2 (1915): 39. *The Tesla Collection*. The Tesla Collection, 2014. Web. 10 Jan. 2015.

This journal which was especially helpful in my research provided within this article a valuable image and information about Tesla and the way he was viewed. The image is on my homepage and the article was one of the most informative, telling about Tesla's career and electrical work.

Cohen, Samuel. "Light Made to Order." *The Electrical Experimenter* 4 (1916): n. pag. *Tesla Universe*. Tesla Universe, 10 Oct. 2011. Web. 22 Jan. 2015.

This article helped explain Tesla's oscillator and provided me with an interesting image for my website homepage. It was an asset to creating my site and gave a range of useful information about Tesla's electrical developments.

Collings, Lew. *The Electric Chair in Auburn State Prison*. 1908. Miscellaneous Items in High Demand, Syracuse NY. *Library of Congress*. Web. 22 Dec. 2014.

Showing the first electric chair, Collings' photograph helped me show the extremes Edison went to make alternating current look dangerous. This photo can be seen on my "War of Currents" page.

Daireaux, Victor. *Thomas Edison*. 1900. Smithsonian Magazine, Washington D.C. *Smithsonian Magazine*. Web. 21 Jan. 2015.

A portrait of Edison, this interesting graphic allowed me to show the appearance of this man on my site. It allowed me to tell the story of the war of currents with visuals and was a uniquely high definition source.

Davy, John. "The Sons of Genius." *Memoirs of the Life of Sir Humphry Davy*. By Humphrey Davy. 1st ed. Vol. 1. London: A. Spottiswoods, 1836. 34-36. *Google Books*. Google, 2015. Web. 10 Jan. 2015.

The memoirs of Sir Humphry Davy described by his brother, supplied this poem written by Davy about his scientific work. It gave me a good contextual idea about the way scientists before Tesla viewed their work and is quoted on my contextual timeline.

Distinguished Scientists (Einstein, Tesla, Langmuir, Steinmetz, Etc.) on a Tour of the Wireless Station, Somerset, NJ (1921). 1921. Franklin Township Public Library Photo Archive, Somerset NJ. Franklin Township Public Library. Web. 18 May 2015.

A photo showing Tesla, among some of the world's most prominent scientists, this image allowed me to demonstrate Tesla's influence and collaborative leadership. It was a helpful graphic for my page on this topic.

 Donovan, Sally. WARD (B9), INTERIOR VIEW OF X-RAY AND PHARMACY, LOOKING SOUTHWEST - Barnes General Hospital, East Fourth Plain Boulevard & O Street, Vancouver, Clark County, WA. 2006. Library of Congress: Historic American Buildings Survey/Historic American Engineering Record/Historic American Landscapes Survey, Washington D.C. Library of Congress. Web. 30 Mar. 2015.

This photograph allowed me to show Tesla's legacy through x-ray progression on my site and demonstrate change that has occurred because of Tesla.

Dragojevic, Rade. Graves of Nikola Tesla's Parents, Duka Tesla and Milutin Tesla. 2006. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 7 Dec. 2014.

Showing Tesla's parents' graves, this photograph was a key visual for my timeline and demonstrates what remains of the other members of the Tesla family.

Edison Machine Works. 1885. Thomas Edison National Historical Park, New York. *National Park Service*. Web. 2014.

Showing several employees of the Edison Machine works at the time of Tesla's employment, this was a valuable primary source image. Visible on my site, it allowed me to demonstrate the conditions and coworkers Tesla had.

Edison, Thomas A. "The Success of the Electric Light." The North American Review 131.287 (1880): 295-301. Making of America. Cornell University Library, 2014. Web. 15 Dec. 2014.

Edison's journal article gave me a contextual view of gaslights, providing a quote seen on one of my pages. It was a prime resource on demonstrating how lights like the ones Tesla and Edison created would spark change.

Edwards, E. J. "The Capture of Niagara." *McClure's Magazine* 1 Oct. 1894: 423-35. *The Tesla Collection*. The Tesla Collection, 2014. Web. 10 Jan. 2015.

Edwards' magazine article was crucial to my understanding of Tesla's plant built at Niagara Falls. The article provided me with in-depth information about the construction of the plant and gave me several key visuals for my page.

Edwards, E. J. "Niagara." *McClure's Magazine* 1 Oct. 1894: 436. *The Tesla Collection*. The Tesla Collection, 2014. Web. 10 Jan. 2015.

This poem written about the power plant at Niagara Falls was a crucial piece demonstrating the public's perception of the plant and the falls. Seen on my site, it allows my viewers to understand the atmosphere at the time of the plant's creation.

Ehrhart, Samuel D. "Gambling by Wireless." *Puck* 20 June 1906: n. pag. *Library of Congress* Web. 11 January 2015.

This cartoon ridiculing the wireless, described gambling via wireless and was an interesting picture for my wireless page. It showed me how skeptical people were about wireless' early use and helped me demonstrate this skepticism on my site.

1879 50 PARAS. N.d. Union Latine, Vienna. Union Latine. Web. 12 Jan. 2015.

Showing an old Serbian coin, also used in Croatia, this image gave me context and allowed me to demonstrate visually Tesla's gambling problem. It was extremely difficult to locate images related to this topic, making this photograph a helpful source.

Einstein, Albert. "Albert EInstein's COngratulations Letter to Tesla on His 75th Birthday." Letter to Nikola Tesla. June 1931. *Tesla Memorial Society of New York*. Tesla Memorial Society of New York, 2015. Web. 18 May 2015.

Showing the way other scientists viewed and appreciated Tesla's work, this letter was helpful in my understand of Tesla's leadership. It also allowed me to see how Tesla's influence was spreading in his later years.

Electrical Transmission Lines Cross a Snow-covered Field. 2013. U.S. Department of Energy. *Energy.gov*. Web. 16 Jan. 2015.

This photo showing current AC power lines helped me display how Tesla lead the way to making his dreams come true and made alternating current a success. It was a visual showing Tesla's vast impact on the modern world.

"Elephant Electrocuted for Murder." *Chicago Tribune* 1903: n. pag. *Fold3*. Ancestry, 4 Jan. 2010. Web. 12 Jan. 2015.

A shocking image of a dead elephant, this news article allowed me to visually demonstrate the painful out-lash Edison had against alternating current. It allowed me to fully communicate the damage that was being caused by the rivalry. A photograph of the article is seen on my site.

Enich, Steven. *Metallic Sphere Containing Tesla's Ashes-Nikola Tesla Museum*. 1984. Ohio State University. Libraries, Beograd. *Knowledge Bank: University Libraries and the Office of the Chief Information Officer*. Web. 21 Jan. 2015.

This photograph of Nikola Tesla's ashes allowed me to show his death visually on my site. The photograph shows the ashes at the museum, where they were once kept, but they have recently been moved.

Enich, Steven. Seoba Serba (1690) -- Coming (Dolazak) to Vojvodina. 1985. Serbian Patriarchate, Kruševac. Knowledge Bank: University Libraries and the Office of the Chief Information Officer. Web. 13 Nov. 2014.

This photograph of a painting can be seen on my site and is similar conditionally to the immigration standards Tesla's ancestors may have faced. It depicts Serbian immigration to Croatia in a way that helped me visualize the experience.

Ennis, Buck. *The New Yorker Hotel*. 2013. Crain's New York Business, New York. *Crain's New York Business*. Web. 10 Nov. 2013.

Ennis' photograph allowed me to show the iconic appearance of the hotel where Tesla lived until his death. This photo was a crucial part of my timeline and helped me to connect Tesla's life to the modern world.

Experimental Station at Colorado Springs. 1899. Tesla Memorial Society of New York, New

York. Tesla Memorial Society of New York. Web. 18 Feb. 2015.

This photograph allowed me to show the appearance of Tesla's strange Colorado laboratory. It was very helpful to my timeline and was essential to the creation of my site.

The Factories. 1899. Detroit Publishing Company Photograph Collection Library of Congress, Washington D.C. *Library of Congress*. Web. 10 Jan. 2015.

This photograph of the power plants was crucial to my site allowing viewers to see the way water was channeled. It was a unique image demonstrating the flow of water.

Faraday's Notebooks: Electomagnetic Generator. N.d. Royal Institution, London. *Royal Institution.* Web. 10 Jan. 2015.

A photograph of the page of Faraday's diary, describing his experiments with his generator, this was an incredibly unique source. It is quoted on my timeline.

Fleming, J. A., and J. B. Dyke. "A Small Tesla Coil." *Popular Electricity* May 1911: n. pag. *The Tesla Collection*. The Tesla Collection, 2014. Web. 11 Jan. 2015.

This article about the creation of a small allowed me to demonstrate visually the basic parts of this apparatus. A diagram form the article can be seen on my website.

Français, économisez Le Gaz. 1916. Library of Congress Prints and Photographs Reading Room, Washington D.C. Library of Congress. USA.gov, 2014. Web. 20 Dec. 2014.

A unique French painting, this image was useful in showing the perception of gaslights, and was an interesting visual for my page. The contextual and full-color appearance of the art made it an asset.

Fuller, Howard J. Wind Turbine for Generation of Electric Power. Fuller, assignee. Patent 7,695,242. 13 Apr. 2010. 2010. Web. 27 December 2014.

Fuller's turbine patent helped exemplify Tesla's leadership and legacy in the area of renewable energy. It used a Tesla patent and was inspired by Nikola Tesla's turbine ideas. The patent can be seen on my site.

Funk, Mitchell. Las Vegas. 2009. Getty Images. The Guardian. Web. 18 Jan. 2015.

This exciting photo of Las Vegas showed how Tesla's neon lights have impacted the city of Las Vegas and transformed its appearance. The photo is on my site, where it helps demonstrate Tesla's legacy through neon lights.

Galvini, Aloysi. L. Galvani. 1793. MIT Vail Collection. MIT Libraries Special Collections. Massachusetts Institute of Technology, 2014. Web. 5 Dec. 2014.

This image from MIT's Vail Collection displayed the experiments of Luigi Galvani and can be seen on my electricity timeline. It was a helpful tool serving to show my site viewers what Galvani was doing and is an interesting primary source.

Gaslight in Kitchen. 1993. Historic American Buildings Survey/Historic American Engineering Record/Historic American Landscapes Survey Library of Congress, San Diego. Library of Congress. Web. 7 Dec. 2014.

A more recent image of an old gaslight, this photograph allowed me to demonstrate the appearance of old lights. It was a valuable contextual source.

"Gaslight." World of Invention. Gale, 2006. Science in Context. Web. 7 Dec. 2014.

This image shows a street illuminated by gaslights and was an essential visual for my "Context" page. It served to demonstrate the appearance of gaslights in large scale and making it simple to compare them to more modern lights.

Gaut, Adrian. Supercharged. 2010. Wired Magazine. Wired. Web. 1 Jan. 2015.

A stunning image, this helped me show the kinds of fuel efficient cars Tesla Motors is making. It can be seen on my Renewable Energy page where it helps demonstrate his leadership and legacy.

Gernsback, Hugo. "The Utilization Of The Sun's Energy." *The Electrical Experimenter* 3.11 (1916): 605-06. *The Tesla Collection*. The Tesla Collection, 2014. Web. 3 Jan. 2015.

Discussing early methods of gaining solar energy, this article demonstrated Tesla's interest in renewable energy. Two images and a quote from this article can be seen on my site.

Gessford, Joseph G. *George Westinghouse, Half-length Portrait, Facing Front.* 1900. Library of Congress, Washington D.C. *Library of Congress*. Web. 22 Jan. 2015.

This portrait of Westinghouse allowed me to show his physical appearance on my site and graphically show what was going on in the war of currents. It was an interesting image helping to put a face on one of the men who helped Tesla.

"The Great Fair Open." San Saba County News 12 May 1893: 2. Library of Congress. USA.gov, 2014. Web. 22 Dec. 2014.

This news article provided an outstanding image and a great deal of information about the World's Fair of 1893 which was a turning point in the war of currents. It was a vastly important primary source for my page on this topic.

Hammond, John. "My Dear Dr. Tesla." Letter to Nikola Tesla. 1931. *Tesla Memorial Society of New York*. Tesla Memorial Society of New York, 2014. Web. 18 May 2015.

Hammond's letter to Tesla showed me how Tesla influenced and lead other electrical scientists at the time. The letter appears on my page to demonstrate Tesla's prominent leadership.

"Hans Christian Oersted." Gale Biography in Context. Detroit: Gale, 2010. Biography in Context. Web. 5 Dec. 2014.

Hans' portrait can be seen on my timeline of electric history. This detailed image provided a face to the word of Hans Christian Oersted and helped me understand what he looks like.

Harris, George W., and Martha Ewing. *Radio*. 1910. Harris & Ewing Collection Library of Congress, Washington D.C. *Library of Congress*. Web. 14 Jan. 2015.

This photograph allowed me to see one of the most primitive forms of the radio, which Tesla had great influence in creating. It was an extremely nice image for my site, especially because it was from around the time when radio was just becoming popular.

High Temperature Furnace. 1937. Smithsonian: National Museum of American History, Washington DC. *Smithsonian Science Service*. Web. 1 Jan. 2015.

This photograph allowed me to show the appearance of an electric arc and was an extremely useful timeline visual. It made it possible to demonstrate what the arc is without using words.

Highsmith, Carol M. Route 66 Neon Sign, Part of a Display of Vintage and Neon from Historic U.S. Route 66 on the Median Strip of Santa Monica Boulevard in West Hollywood, California. 2013. Highsmith (Carol M.) Archive Library of Congress, Washington D.C. Library of Congress. Web. 18 Jan. 2015.

This photograph of an iconic neon sign allowed me to show Tesla's legacy in the invention of neon lights. It can be seen on my website and was a unique visual.

"Interior of Edison's Machine Shop Where His Experiments Are Conducted." The Daily Graphic [New York] 10 Apr. 1878: 280. American Memory. Library of Congress, 2014. Web. 17 Dec. 2014.

This illustration of Edison's machine shop can be seen on my site and allowed me to visualize the environment where Tesla worked. Few images were as unique as this one.

John Hays Hammond, Jr. 1922. Library of Congress: National Photo Company Collection, Washington D.C. Library of Congress. Web. 18 May 2015.

This portrait showed one of the men influenced by Tesla and was a helpful image for my page about his leadership.

J.P. Morgan. 1900. Bain News Service, Washington D.C. Library of Congress. Web. 18 May 2015.

A portrait of J.P. Morgan, this image allowed me to show one of the men who was influenced and inspired by Tesla. It can be seen on my site.

J.P. Morgan. 1915. Bain Collection Library of Congress, Washington D.C.Library of Congress. Web. 18 Jan. 2015.

A portrait of J.P. Morgan, this timeline visual allowed me to show one of the men who helped fund Tesla's later endeavors. The image helped me understand what Tesla's associates looked like and communicate his to my viewers.

Kesler, M. Nikola Tesla Award Certificate. 2006. Nikola Tesla Memorial, Smilijan. IEE Global History Network. Web. 21 Jan. 2015.

This photograph of Tesla's Edison Medal certificate allowed me to show the impact of receiving the medal and visually establish proof that Tesla was given this award. It was an interesting visual for my site.

Klobucher, Derek. "Storing Renewable Energy with Tesla Motors Technology." Forbes. Forbes Magazine, 4 May 2015. Web. 18 May 2015.

Klobucher's article showed me the expectations for Tesla Motors in the future and gave me a quote about their plans. It allowed me to see the modern impact of Tesla's technology.

Kochiashvili, Marika. Visitors Look at a Tesla Model S Electric Car at the Motorexpo. 2014. Reuters. IB Times. Web. 1 Jan. 2015.

A picture of the hood area of a Tesla Model S, this helped me display the efficiency of this new car inspired by Tesla. It was an excellent visual and cam be seen on my site.

Landriani, M. Dell'utilità Dei Conduttori Elettrici. 1784. MIT Vail Collection, Cambridge. MIT Libraries Special Collections. Massachusetts Institute of Technology, 2014. Web. 31 Dec. 2014.

An image of an early lightning rod system, this was a key visual for my early electricity timeline. It helped me show the impact of Franklin's invention and allowed me to demonstrate the use of early lightning rods. Lucero, Erik. *Superconducting Qubits*. 2012. University of California Santa Barbara, Santa Barbara. *Forbes*. Web. 15 Jan. 2015.

This photo allowed me to see a new computer chip taking advantage of Tesla's logic gate. The color scheme of the picture was very different from that of the others I used making it stand out and the picture was surely one of the most useful in that it allowed me to fully show the changes Tesla caused in technology.

Magri, Francois. "A Huge Tesla Apparatus-A Coil With A Seven-Foot Spark Gap." Scientific American 8 Aug. 1914: 102. The Tesla Collection. The Tesla Collection, 2014. Web. 11 Jan. 2015.

This magazine article gave me insight about people building Tesla coils on smaller scales and using Tesla's invention. It can be seen on my site, primarily as a visual and was a helpful source.

Marcus, Edwin. Nikola Tesla. 1911. Nikola Tesla Museum, Belgrade Serbia. Nikola Tesla Museum. Nikola Tesla Museum, 2006. Web. 4 Dec. 2014.

Marcus's caricature was an excellent image of Tesla, who was not photographed too often. This image can be seen on my "Legacy" page and shows the vast admiration Tesla receives from his fans.

Marrs, Tim. 2010. The Economist. *The Economist*. The Economist Newspaper Limited, 10 June 2010. Web. 17 Jan. 2015.

A beautiful art piece, this image allowed me to show the original creation the wireless tower alongside modern wireless developments with stunning grace. It was probably one of the most interesting and essential pictures on my site, combining Tesla's old discoveries with modern technology.

Marrs, Tim. 2014. Tim Marrs Editorial Gallery. *Tim Marrs Illustration*. Yank and Limey, 2014. Web. 17 Jan. 2015.

This artist's editorial gallery included several commissions relating to the spread and connectivity that allowed me to see how some people think these inventions impact society. Two

of these images can be seen on my page demonstrating how wireless energy has impacted the world socially.

Martin, Thomas C. "Tesla's Oscillator And Other Inventions." *Century Magazine* 1 Apr. 1895: 916-33. *The Tesla Collection*. The Tesla Collection, 2014. Web. 18 Jan. 2015.

This informative article gave a wide variety of information about Tesla and his photography by phosphorescent light providing these historic photos. The article also gave information and pictures of Tesla's neon lights. These pictures and a quote can be seen on my website.

McArdell, James. *B. Franklin of Philadelphia*. 1761. Gardiner Greene Hubbard Collection Library of Congress, Washington D.C. *Library of Congress*. USA.gov, 2014. Web. 31 Dec. 2014.

McArdell's portrait of Franklin was a nice visual for my electricity timeline. The background includes a lightning bolt which was unique and allows my site viewers to see Franklin's electric work.

Michael Faraday's Electrical Generator. N.d. Royal Institution, London. *Royal Institution*. Web. 3 Jan. 2015.

This photo of Faraday's electric generator was a difficult to locate visual for my early electricity timeline. It helped display the appearance of the simple early electrical apparatus.

Murray, James. ""Bladeless" Wind Turbine Firm Aims to Win over Nimbys."*BusinesssGreen*. Incisive Media, 7 May 2010. Web. 2 Jan. 2015.

This article was only used for the firsthand quotes from the maker of the Tesla inspired wind turbines. One of these quotes can be seen on my page explaining the purpose of the new turbines.

Musilek, Stan. *Most Dangerous Object in the Office: BTC40 Tesla Coil*. 2011. Wired Magazine. *Wired*. Web. 11 Jan. 2015.

Musilek's beautiful photograph showed a Tesla coil and allowed me to fully demonstrate the appearance of this coil on my site. The colorful quality of the picture made it unique and gave a special touch to my page.

Narasu, P. L. "Tesla's Doings." *Scientific American* 1 Aug. 1903: 83. *The Tesla Collection*. The Tesla Collection, 2014. Web. 13 Jan. 2015.

This brief magazine article was interesting because it made clear how odd and secretive Tesla could be in his later life. The article was unique in expressing peoples thoughts about what was going on in Tesla's lab and is quoted on my website.

"The National Inverted Gaslight." Evening Star [Washington D.C] 7 Oct. 1906: n. pag. Chronicling America: Historic American Newspapers. Library of Congress, 2014. Web. 15 Dec. 2014.

A useful and stunningly visual article, this primary source can be seen on my "Context" page. The article is an advertisement for inverted gaslights and shows the things people wanted from these early lights.

Neon Glow Indicator Lamp. N.d. Smithsonian: National Museum of American History, Kenneth E. Behring Center, Washington D.C.Smithsonian Institution. Web. 19 Jan. 2015.

This photograph of a neon lamp from the early 1900's helped me demonstrate the progression of neon lights and Tesla's legacy. It appears on my site helping show what early lights looked like.

"A New Era in Traction." *New-York Tribune* 11 Aug. 1895: 21. *Chronicling America: Historic American Newspapers*. Library of Congress, 2014. Web. 22 Dec. 2014.

This newspaper article gave me a good deal of insight about Tesla's alternating current. A quote from it can be seen on my site.

New Mercury Arc Light Source. 1937. Smithsonian: National Museum of American History, Washington DC. Smithsonian Science Service. Web. 1 Jan. 2015. An image of a Westinghouse employee observing various arc lights, this was a helpful primary source showing the work of the Westinghouse company. It can be seen on my timeline as a visual.

"A New Tesla Laboratory On Long Island." *Electrical World and Engineer* 40.13 (1902): 499-500. *The Tesla Collection*. The Tesla Collection, 2014. Web. 12 Jan. 2015.

This interesting article allowed me to see the plans for Tesla's Wardenclyffe Tower and the excitement for its construction. Both a quote and image from the article can be seen on my page where they were essential.

Nicola Tesla. 1900. Bain Collection Library of Congress, Washington D.C.Library of Congress. Web. 22 Jan. 2015.

This portrait of Tesla was a key image for my homepage. It allowed me to show Tesla and display what Tesla looked at like at the height of his career.

NIKOLA TESLA (1856-1943). 1895. Granger Historical Picture Archive, New York. Gale Biography in Context. Detroit: Gale, 2010. N. pag. Gale Biography In Context. Web. 22 Jan. 2014.

This iconic photograph allowed me to visualize Tesla at the height of his career and show his appearance on my site. The graphic is the primary image on my "Life" page and helped to separate text.

"Nikola Tesla Dies; Prolific Inventor." *The New York Times* 8 Jan. 1943: n. pag. *IEE Global History Network*. Institute of Electrical Engineers. Web. 21 Jan. 2015.

An account of Tesla's death, this article helped explain to me how Tesla died and how this death was viewed. The article provided me with a useful quote about Tesla's death for my timeline.

"Nikola Tesla, inventor of induction motor and proponent of alternating current as the best method of..." American Decades Primary Sources. Ed. Cynthia Rose. Vol. 1: 1900-1909. Detroit: Gale, 2004. Biography in Context. Web. 21 Nov. 2014. A helpful primary source image, this photo showed Tesla at work and helped me understand the way he functioned in a visual sense. It was used on my site to demonstrate Tesla's physical appearance.

Nikola Tesla's Birthplace, Croatia. N.d. Smithsonian: National Museum of American History, Washington D.C. Smithsonian Institution. Web. 21 Jan. 2015.

This photograph of Nikola Tesla's birthplace allowed me to represent his early life visually on my timeline. The image allowed me to see both the church and house where Tesla spent most of his younger years.

Nikola Tesla's Personal Exhibition. 1893. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 18 Jan. 2015.

Showing Tesla's original neon lights, this image helped me demonstrate the progression of neon lights since Tesla, and prove that he made the first set. It can be seen on my page, making visual the legacy of Tesla's neon lighting.

Novkovic, Milica. Serbian Orthodox Church in Smiljan, Lika, Croatia, Where Tesla Was Baptized. 2002. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 29 Nov. 2014.

This photograph shows the church were Tesla was baptized and is a visual representation of his family's deep religious values. It can be seen on my "Early Life and Education" page.

Novkovic, Milica. Tesla's House Where He Was Born in 1856. 2002. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 29 Nov. 2014.

Novkovic's photo displayed in color the place of Tesla's birth in Smilijan and can be seen on my Early Life and Education page. This photo helps my site viewer experience the earliest part of Tesla's life.

One Version of the Tower, Long Island, New York. 1994. SANU Gallery, Belgrade. Nikola Tesla Museum. Web. 6 Dec. 2014.

A stunning visual of the Wardenclyffe tower, this picture allowed me to clearly understand the appearance of Tesla's wireless tower. My website includes the image and it was an asset to my wireless page.

Original Tesla Induction Motor, 1887-1888. 2004. Science Museum/Science & Society Picture Library, London. Science Museum. Web. 20 Dec. 2014.

The Science Museum's photograph showing one of the first motor's made by Tesla allowed me to visualize early AC motors. The image can be seen on my "War of the Currents" page.

Otto Von Guericke, 1602-1686. N.d. Library of Congress Prints and Photographs Division, Washington D.C. Library of Congress. USA.gov, 2014. Web. 4 Jan. 2015.

This portrait helped me show one of the men who was influential in the history of electricity. Seen on my early electricity timeline, it was an interesting visual.

Overture 1928. By Keith Lewis. Perf. Tesla Orchestra. *YouTube*. YouTube, 28 May 2011. Web. 27 Dec. 2014.

This video posted on the official YouTube channel of the Tesla Orchestra, formed at Case Western Reserve University was an interesting multimedia piece for my site. It shows Tesla's coils being used to create music demonstrating his legacy and influence even today.

Pach, Walter, and Gotthelf Pach. *Guglielmo Marconi*. 1908. Library of Congress, Washington D.C. *Library of Congress*. Web. 14 Jan. 2015.

This photograph allowed me to see Guglielmo Marconi, one of Tesla's rivals and was an interesting visual for my website. It put a face to one of the men who infringed on Tesla's patents and would not have gained success if not for Tesla.

"Patient undergoing a PET scan." *The Gale Encyclopedia of Science*. Ed. K. Lee Lerner and Brenda Wilmoth Lerner. 5th ed. Farmington Hills, MI: Gale, 2014. *Science in Context*. Web. 31 Mar. 2015. This is a photograph of a boy receiving a scan that would not be possible without Tesla's x-ray advances. It was a crucial part of my website, demonstrating Tesla's legacy.

Peabody, Henry G. The City of Richmond at the Entrance of Castine Harbor. 1889. Henry G. Peabody's The Coast of Maine, Boston. Library of Congress. Web. 12 Dec. 2014.

Peabody's photo of the ship Tesla immigrated from can be seen on my site and was used to show the conditions when he immigrated and symbolize an important milestone in his life.

Perica, Radomir. *Illustration A Story of Youth Told by Age*. 2000. Public Broadcasting Station. *Tesla Life and Legacy*. PBS, 2000. Web. 9 Jan. 2015.

This illustration of Tesla as a young boy with his cat Macak was a crucial part of my early life section. The picture allowed me to see what Tesla was like during his childhood years.

Perimeter Acquisition Radar Building Room #318, Showing Radar Control. Console and Line Printers - Stanley R. Mickelsen Safeguard Complex, Perimeter Acquisition Radar Building, Limited Access Area, between Limited Access Patrol Road & Service Road A, Nekoma, Cavalier County, ND. N.d. Library of Congress, Washington D.C. Library of Congress. Web. 22 Jan. 2015.

This photograph shows radar equipment which Tesla influenced the creation of. It helped me exhibit Tesla's legacy through the uses of his many inventions after his demise.

Phototransistor Compared to the Size of a Paper Clip. N.d. Library of Congress, Washington D.C. *Library of Congress.* Web. 15 Feb. 2015.

Showing a miniature transistor, this photo demonstrated how other devices, like the transistor allowed Tesla's logic gate to lead the way for modern computers. The photo served to demonstrate Tesla's vast influence over time especially in the area of computer science.

Pope, Franklin L. "Electricity: Power At Telluride." *Engineering Magazine* 1 Aug. 1892: 710-11. *The Tesla Collection*. The Tesla Collection, 2014. Web. 21 Jan. 2015. This brief article gave me some nice statistics about Tesla's Telluride Power Station and provided me with general background information on the subject. It also provided a useful quote for my timeline.

Pope, Franklin L. "Electricity: The Niagara Plant." *Engineering Magazine* 1 Dec. 1893: n. pag. *The Tesla Collection*. The Tesla Collection, 2014. Web. 10 Jan. 2015.

This news article was the primary informative section in describing Tesla's Niagara Plant.A uniquely useful source; it is quoted on my site preventing me from having to describe the plant in my own secondary words.

Porter, Dorian. *Statue of Nikola Tesla*. 2013. Northern Imagination LLC, SIlicon Valley. *Palo Alto Online*. Web. 17 Jan. 2015.

Showing a new memorial statue of Tesla this photo helped demonstrate the way Tesla is viewed and remembered. The photo which is visible on my site shows Tesla to be strong, and was a useful visual for my "Leadership" page.

Power Houses, Niagara Falls, N.Y. 1900. Detroit Publishing Company Photograph Collection Library of Congress, Washington D.C. *Library of Congress*. Web. 10 Jan. 2015.

This photograph of the Niagara Falls power plants helped me compare what the plants once looked like to what remains now. It allows viewers to picture the massive amount of power that could be generated by the plants. The picture can be viewed on my site.

Priggee, Milt. "Tesla." The Cagle Post: Cartoons and Commentary. N.p., n.d. Web. 3 Jan. 2014.

Showing the tension between gas and electric car companies, this cartoon displayed the impact Tesla Motors has on the car market and on eco-efficiency, thus displaying the impact Nikola Tesla has on these things. The cartoon can be seen on my website.

Prof. Roentgen. N.d. Library of Congress George Grantham Bain Collection, Washington D.C. Library of Congress. Web. 16 May 2015.

A photograph of Roentgen, one of the men who Tesla contributed to, this was a nice image for helping me show leadership. It can be seen on my website.

"A Radio Patent 100th Anniversary." *Tesla Coil Builders Association News*(1998): 1. *Tesla Memorial Society of New York*. Tesla Memorial Society of New York, 2014. Web. 14 Jan. 2015.

This newsletter cover allowed me to see Tesla's legacy through the eyes of his fans 100 years later. The article cover was well done, and allowed me to show what Tesla's demonstration of the teleautmaton was like.

Ridgway, Matthew. Nikola Tesla. 2010. Fine Art America. FineArtAmerica.com, 2014. Web. 25 Nov. 2014.

Ridgeway's art served to provide a background image for my site and shows the world's view of Tesla. It is an adequate background for my page displaying multiple aspects and pieces of Tesla's life.

Ring Street, Budapest, Hungary, Austro-Hungary. 1890. Detroit Publishing Company Photograph Collection Library of Congress, Washington D.C.*Library of Congress.* Web. 18 Jan. 2015.

This photograph showed me one of the places Tesla lived, and was a useful timeline visual. The image also allowed me to demonstrate the time period elegantly through art.

Roentgen, Wilhelm. "Roentgen's Letter to Tesla." Letter to Nikola Tesla. 20 July 1901. Scenes from the Past Nikola Tesla and the Discovery of X-rays. Vol. 28. N.p.: Radiological Society of North America, 2008. 1191.Radiographics. Radiological Society of North America, 2008. Web. 30 Mar. 2015.

An interesting letter from Roentgen to Tesla, this primary source can be seen on my site and let me experience the collaboration between the two scientists. It also showed the depth of Tesla's contribution to x-rays and is quoted.

Schoeller, Martin. Musk and His Children with a Clay Model for the Model S. 2009. The New

Yorker, New York. The New Yorker. Web. 1 Jan. 2015.

Showing Elon Musk, this image allowed me to show one of the people in charge of a current company using Tesla's inventions. It is on my site and helps display the leadership and legacy of Nikola Tesla.

Secor, H. W. "The Tesla High Frequency Oscillator." *The Electrical Experimenter* 3.12 (1916): 614-15. *Tesla Universe*. Tesla Universe, 2014. Web. 27 Dec. 2014.

A useful article, this source gave me insight about the use of Tesla's oscillator and his wireless obsession. It provided useful quotes and images that can be seen on my pages.

Secor, H. W. "Tesla No Money Wizard; Swamped By Debts, He Vows." *The New York World* 18 Mar. 1916: n. pag. *The Tesla Collection*. The Tesla Collection, 2014. Web. 21 Jan. 2015.

This newspaper article provided me with a visual and quote about Tesla's declaration of bankruptcy and helped me fully comprehend the event. It gave me information about the decisions leading to Tesla's bankruptcy and informed me about Tesla's character.

Secor, H. W. "Tesla's Views on Electricity and the War." *The Electrical Experimenter* 5.52 (1917): 229-30. *The Tesla Collection*. The Tesla Collection, 2014. Web. 21 Jan. 2015.

Secor's article allowed me to see Tesla's first musings on the topic of military radar and provided me with a nice picture for my site. The article was an essential piece of my research on Tesla's radar and his legacy through this concept.

Shino, Yuya. A Panasonic Corp's Lithium-ion Battery. 2013. Reuters. IB Times. Web. 1 Jan. 2015.

This photograph of a Tesla inspired battery helped me demonstrate his legacy and impact visually. Seen on my site, in a slideshow, it presents Tesla's modern environmental help.

Smith, Edward H. "Tesla Describes Wireless Warfare Of The Future." *New York World* 30 Jan. 1916: 5. *The Tesla Collection*. The Tesla Collection, 2014. Web. 22 Jan. 2015.

This interesting article allowed me to see Tesla's plans for radar, indirectly, and death rays for assisting the U.S. government with war. In addition to giving me a few visuals, the article informed me in-depth about these topics.

The Steamship Oregon, of the Cunard Line, between New York and Liverpool via Queenstown. 1844. Currier & Ives : a Catalogue Raisonné, Detroit. Library of Congress. Comp. Gale Research. USA.gov, 2014. Web. 10 Dec. 2014.

An image of a ship Tesla repaired fixtures on a day after immigrating, this photograph demonstrates Tesla's relentless work ethic and can be seen on my timeline.

Stevens, E. X-Ray Photo. 1896. Miscellaneous Items in High Demand, Washington D.C. Library of Congress. Web. 31 Mar. 2015.

This photograph of an x-ray around the time of their creation in 1896 allowed me to grasp the concept of Tesla's x-ray contributions and visualize early x-rays. It can be seen as a tool in demonstrating legacy on my site.

A Stock Share from the Tesla Electric Light and Manufacturing Co. N.d. Smithsonian: National Museum of American History, Washington D.C. Smithsonian Magazine. Web. 27 June 2013.

This image of stock was a helpful visual for the Tesla Electric Light Co. It can be seen in my website, and helped me understand the way stocks in Tesla's early company looked.

Stone, Will. "Tesla Battery Factory Could Be A Boon For Nevada." Morning Edition. NPR. NPR, 29 Dec. 2014. NPR. Web. 1 Jan. 2015.

Useful in displaying Tesla's legacy and modern impact, this radio clip discussed the way Tesla Motors in going to change the economy of an area and the way energy efficiency is handled on a global scale. It can be listened to, in part, on my site.

Swami Vivekananda in Chicago. 1893. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 16 May 2015. This portrait of Swami Vivekananda, one of the men inspired by Tesla helped me demonstrate his wide influence. It helped me show that not only scientists were interested in Tesla and his work.

Taner, Murat. *Bright Lights, Big City.* 2012. The Sunday Times, London. *The Sunday Times.* Web. 19 Jan. 2015.

This image allowed me to show how Tesla's inventions have had a global impact by showing neon lights in Tokyo. It can be seen on my page further proving Tesla's vast legacy.

Tardieu, Ambroise. Thales. N.d. Corbis-Bettmann. Gale Biography in Context. Detroit: Gale, 2010. N. pag. Biography in Context. Web. 2014.

This visual of Thales of Greece, helped me see one of the earliest men to take interest in electricity. It can be seen on my electricity history timeline.

Telluride Power Company, Olmsted Hydroelectric Plant, Mouth of Provo River Canyon West of U.S. Route 189, Orem, Utah County, UT. 1908. Historic American Buildings Survey/Historic American Engineering Record/Historic American Landscapes Survey Library of Congress, Washington D.C. Library of Congress. Web. 21 Jan. 2015.

This photo helped me demonstrate the appearance of Telluride Power station, the first to use Tesla's alternating current. As well as being an excellent timeline visual, this photograph helped me show Tesla's impact and legacy.

10 Paras 1879. N.d. Union Latine, Birmingham. Union Latine. Web. 1 Jan. 2015.

This photograph of Serbian currency from Tesla's time allowed me to provide a visual on my timeline to represent Tesla's gambling problem. The photograph was especially interesting because I was able to find a similar one lacking the rust to show the original look of the coins Tesla used. Though this particular coin is Serbian, this currency was also used in Croatia.

Terry, Charles A. "Nikola Tesla Becomes The Recipient of Edison Medal." *Electrical World* 69.20 (1917): 980-81. *Tesla Universe*. Tesla Universe, 12 Oct. 2011. Web. 21 Jan. 2015.

A well written tribute to Tesla, this article gave me information about why Tesla was being given the Edison award, demonstrating his legacy. Additionally, the article provided me with a black and white photograph of Tesla's Edison medal that can be seen on my site.

Tesla Exhibit Colorado Sketch. 1899. Twenty First Century Books. *Twenty-First Century Books*. Twenty-First Century Books, 2013. Web. 15 Jan. 2015.

Tesla's early logic gate sketch was very helpful to my site because it allowed me to show the development of early logic gate into modern computer devices. The sketch allows my viewers to see the way logic gate looks diagrammed out.

Tesla, Nikola, and George S. Viereck. "A Machine to End War." Liberty Magazine 9 Feb. 1935:5-7. The Tesla Collection. Tesla Memorial Society, 2014. Web. 26 Nov. 2014.

This newspaper article was a strong visual and helped me to understand Tesla's plans, for a war ending device. It showed Tesla's views late in his life and how the early world responded to these views. Several pieces of it are quoted on my pages.

Tesla, Nikola et al. "The Electrical Experimenter." *The Electrical Experimenter* 12th ser. 6-7 (1919): n. pag. *Smithsonian Libraries*. Smithsonian Institution, 2014. Web. 23 Dec. 2014.

Tesla's autobiography series "My Inventions" was written originally within these journals, and provided me with valuable information about his view of life. Several other articles by and about Tesla appeared within the journals including one discussing his wireless systems. Images from these articles can be seen on my site along with the cover of one of the journals.

Tesla, Nikola. Electro Magnetic Motor. Nikola Tesla, assignee. Patent 382,279. 1 May 1888. 2013. Web. 27 December 2014.

Tesla's alternating current motor patent still used today, seen with Tesla Motors, was a crucial visual in showing his legacy. Seen on my site, the patent demonstrates America's reliance on Tesla's old inventions.

Tesla, Nikola. "Letter: Tesla on Roentgen Radiation." *Electrical Review* 28.15 (1896): 183-84. *The Tesla Collection*. The Tesla Collection, 2015. Web. 31 Mar. 2015.

This letter written by Tesla allowed me to see the extent of Tesla's contributions to Roentgen's x ray creation and allowed me to understand the legacy surrounding Tesla and x rays. A visual from this article appears on my website.

Tesla, Nikola. Method of and Apparatus for Controlling Mechanism of Moving Vessels or Vehicles. Nikola Tesla, assignee. Patent 613,809. 8 Nov. 1898. 2014. Web. 14 January 2015.

Tesla's remote control robot patent was an extremely valuable resource allowing me to see the appearance of remote-control boat device. These images can be viewed on my page.

Tesla, Nikola. "The New Art of Projecting Concentrated Non-dispersive Energy Through Natural Media." Nikola Tesla's Teleforce & Telegeodynamics Proposals,. Ed. Leland L. Anderson. Breckenridge: Twenty First Century, 1998. N. pag. Ser. 4. Twenty-First Century Books. Twenty-First Century Books, 2013. Web. 21 Jan. 2015.

This proposal written by Tesla in 1935 and published in this book explained how Tesla's "death ray" worked and how he planned to fix the world with it. An interesting diagram from the article can be seen on my website along with a quote explaining how Tesla planned to make the "death ray" function.

Tesla, Nikola. "Our Future Motive Power." *Everyday Science and Mechanics*Dec. 1931: n. pag. *Twenty-First Century Books*. Twenty-First Century Books, 2013. Web. 2 Jan. 2015.

Tesla's article gave me a deep insight to his thoughts on power reliance and using new sources of energy. It provided several images and told me about the different plans Tesla had to generate solar and hydro energy.

Tesla, Nikola. "The Problem of Increasing Human Energy." *Century Magazine* 1 June 1900: 183-89. *The Tesla Collection*. The Tesla Collection, 2014. Web. 2 Jan. 2015.

Providing a variety of visuals of Tesla's experiments this article described Tesla's plans for increasing human energy and also began to display his early concerns about renewable energy. Additionally, it informed me about the use of his oscillator device.

Tesla, Nikola. "A Story of Youth Told by Age." Tesla: Life and Legacy. PBS, 2000. Web. 29 Nov. 2014.

This web page consists of a story written by Tesla reflecting on his youth and several illustrations. It was helpful in showing me how Tesla viewed his childhood and hpow he lived during his early life.

Tesla, Nikola. System of Electric Lighting. Nikola Tesla, assignee. Patent 454,622. 23 May 1891. 2013. Web. 27 December 2014.

Tesla's patent was a nice visual and can be seen on my site. It allowed me to picture Tesla's light system and the way it functioned.

Tesla, Nikola. Turbine. Nikola Tesla, assignee. Patent 1,061,206. 6 May 1913. Web. 22 January 2014.

Tesla's turbine patent allowed me to visually compare Tesla's original patent with the new wind turbines being made using it. It helped me show the developments in bladeless wind turbines and his leadership in this area.

Tesla, Nikola. "Zmai Iovan Iovanovich." The Century 48.1 (1894): 130-31. Making of America. Cornell University Library, 2014. Web. 13 Dec. 2014.

Tesla's journal article reflecting on the Serbian people and their poetry was an excellent tool in showing Tesla's opinions on both poetry and his homeland.

Tesla's Citizenship Obtained. N.d. Nikola Tesla Museum, Belgrade. *Nikola Tesla Museum*. Web. 22 Jan. 2015.

This photograph of Nikola Tesla's citizenship certificate allowed me to see what obtaining citizenship meant to him in his time. It was an interesting visual aid for my timeline.

"Tesla's Flashes Startling." *New York Sun* 7 July 1903: 1. *Tesla Universe*. Tesla Universe, 10 Dec. 2011. Web. 22 Jan. 2015.

This article enlightened me about the skepticism, concern and awe surrounding the construction of Tesla's Wardenclyffe Tower. A quote exemplifying the mystery of the tower can be seen on my website.

"Tesla's Latest Invention" *The New York Herald* 7 June 1897: n. pag. *The Tesla Collection*. The Tesla Collection, 2014. Web. 11 Jan. 2015.

This news article helped explain the early and anticipation and shock for Tesla's wireless discovery. The article showed the great variety of uses the discovery would have and was a helpful primary source that is quoted on my site.

"Tesla's Tower." *The New York American* 22 May 1904: n. pag. *The Tesla Collection*. The Tesla Collection, 2014. Web. 21 Jan. 2015.

Seen on my website, this news article gave me insight bout the vast anticipation and skepticism for the construction of Tesla's Wardenclyffe Tower. It was both a helpful visual and informative article.

Thomas A. Edison, W.K.L. Dickson, and Others at the "perfected" Wax-recording Phonograph]. 1892. Library of Congress, Washington D.C.Library of Congress. Web. 18 Jan. 2015.

Showing Edison and his associates around the time they hired Tesla, this photograph allowed me to show what these men looked like and the kind of business they conducted. The visual, added to my timeline, allowed me to break up text and make my page more interesting.

Today's Adam's Station (Power House Number No. 3). 2006. Tesla Memorial Society of New York, New York. Tesla Memorial Society of New York. Web. 10 Jan. 2015.

This photograph helped me display what remains of Tesla's Niagara Falls power plant, and can be seen on my site. The picture makes apparent what great use the plant had and was an excellent visual. "Top 5 Questions." Tesla Motors. Tesla Motors, n.d. Web. 2 Jan. 2015.

This web article can be seen in two pictures on my site and was primarily visual. It provided first hand information about Tesla motors and is considered a primary source explaining the use of Tesla's renewable energy.

"2,000 Are Present at Tesla Funeral." *The New York Times* 13 Jan. 1943: n. pag. *Tesla Memorial Society of New York*. Tesla Memorial Society of New York, 2014. Web. 17 May 2015.

This funeral article for Tesla allowed me to show his wide impact on people around him. It was a helpful tool in describing Tesla's vast leadership.

Underwood, Elmer, and Bert Elias Underwood. *Girl Plays to Unseen Audience 35,000 Hear Pianist Give Concert by Wireless.* 1921. Library of Congress, Washington D.C. *Library of Congress.* Web. 16 Jan. 2015.

This photograph helped me demonstrate the way wireless was connecting people immediately after its creation. It shows a girl playing her piano over wireless radio for thousands to hear and exemplifies the early spreading popularity of both radio and wireless.

Underwood Johnson, Robert. "In Tesla's Laboratory." *The Century* 49.6 (1895): 933. *Making of America*. Cornell University Library, 2014. Web. 13 Dec. 2014.

A unique poem about Tesla's lab, this primary source can be seen on my site and was helpful in showing the way Tesla is perceived by his admirers. The poem also makes the atmosphere of Tesla's lab relatable.

Van Marum, M. Tweede Vervolg Der Proefneemingen Gedaan Met Teyler's Electrizeermachine. 1795. MIT Vail Collection, Cambridge. MIT Libraries Special Collections. Massachusetts Institute of Technology, 2014. Web. 31 Dec. 2014.

An image of Leyden jars in an advanced stage this contextual image helped me show the ways Leyden jars were allowing electricity to be contained. The picture can be seen on my timeline. View to the North of the Two Communications Antenna - Over-the-Horizon Backscatter Radar Network, Christmas Valley Radar Site Transmit Sector Four Communications Antennas, On Unnamed Road West of Lost Forest Road, Christmas Valley, Lake County, OR. 1968.
Library of Congress, Washington D.C. Library of Congress. Web. 20 Jan. 2015.

This photograph shows radar systems which Tesla came up with the idea for, It allowed me to visually demonstrate Tesla's legacy through radar on my website.

WARDENCLYFFE PSA. 2011. Tesla Science Center at Wardenclyffe, New York.*Engadget*. Web. 21 Jan. 2015.

This unique image of Tesla outside Wardenclyffe, a photo of a digitally created one from a video, was an attractive graphic for my legacy page. The coloring made it stand out and helped me demonstrate the appearance of Tesla and his tower.

Watson, William. 1748. New York Public Library, New York. *Recueil De Traités Sur L'electricité*. Paris: Sebastian Jorry, 1748. New York Public Library. Web. 31 December 2014.

This image displaying the electric boy experiment was crucial to my timeline. Allowing my viewers to visualize the experiment, it helped emphasize its strange and almost cruel nature.

Wikle, Arthur. "What Mr. Tesla Is Said To Have Said." *Western Electrician* 14 Mar. 1903: 211. *The Tesla Collection*. The Tesla Collection, 2014. Web. 11 Jan. 2015.

Wikle's article gave me an interesting quote about Tesla's vision for his Wardenclyffe tower. It allowed me to understand the purpose of the tower's construction and Tesla's goal.

Willyoung, Elmer, and H. L. Sayen. "The Tesla Electric Light Company." *Electrical Review* 8.24 (1886): 1. *The Tesla Collection*. The Tesla Collection, 2014. Web. 26 Dec. 2014.

An informative article, this source gave me a wealth of knowledge about Tesla's first company which lasted only a brief amount of time. It was unique in this aspect and provided with images for my site.

The Wireless Issue. 2012. Time Magazine. Time Magazine. Web. 16 Jan. 2015.

This cover of Time Magazine helped demonstrate the growing use of wireless in the modern world and prove Tesla's leadership and legacy. The unique style of the cover, being composed of various cell phone images, truly showed how much Tesla has changed. The cover appears on my site.

Wireless Network Solutions. Digital image. Motorola STARCOM21. Jive Software, Nov. 2010. Web. 18 Jan. 2015.

This Motorola image showed how wifi can unite cities and towns and is bringing together large communities. It can be seen on my page and gives nice variation to the common wifi logo.

Wireless Towers, Fort Meyer. 1912. National Photo Company Collection, Library of Congress, Washington D.C. Library of Congress. Web. 11 Jan. 2015.

This photograph of wireless towers allowed me to demonstrate the impact of Tesla's wirelesses on the early 1900's. It showed the immediate effect of his discovery and was an interesting visual for my page.

Wood, Andrew. 2002. Bourbon Street Neon, New Orleans. San Jose State University. Web. 18 Jan. 2015.

This university neon lights image collection provided me with several photographs for my page helping demonstrate how Tesla's invention has a great impact on modern society. The photos show neon lights in the city of New Orleans and clearly prove how prevalent Tesla's inventions are today.

"X-ray image from the Chandra Observatory showing Sirius B." *The Gale Encyclopedia of Science*. Ed. K. Lee Lerner and Brenda Wilmoth Lerner. 5th ed. Farmington Hills, MI: Gale, 2014. *Science in Context*. Web. 31 Mar. 2015.

With this image, I was able to display the full scope of Tesla's x-ray contributions impact on modern technology. The image showed an x-ray taken by NASA's Chandra Observatory and was a crucial visual.

"X ray." UXL Encyclopedia of Science. Ed. Amy Hackney Blackwell and Elizabeth Manar. 3rd ed. Farmington Hills, MI: UXL, 2015. Science in Context. Web. 31 Mar. 2015.

Showing a set of modern x-rays, this image allowed me to show the progression of x-rays since Tesla's time and demonstrate his legacy through this. The photograph can be seen on my website.

"The X Ray Wonders: Conclusions Reached After Experiments by Nikola Tesla." St. Paul Daily Globe 11 Mar. 1896: 3. Chronicling America: Historic American Newspapers. Library of Congress, 2014. Web. 11 Nov. 2014.

This newspaper article helped elaborate Tesla's contributions to the creation of the x-rays and was useful in providing quotes about this topic.

Secondary Sources

"About Tesla." Tesla Memorial Society of New York. Tesla Memorial Society of New York, 2012. Web. 26 Dec. 2014.

With a wealth of primary and secondary source materials including images, this web page was an outstanding research essential to understand Tesla's life and his legacy. Pictures from the site can be seen on my pages and the page gave valuable insight about Tesla's legacy and how he is remembered today.

"AC/DC: What's the Difference?" *American Experience: Edison's Miracle of Light*. PBS, 2000. Web. 22 Dec. 2014.

This article helped me fully understand the difference between alternating and direct current. It also gave me two gifs displaying this difference which can be seen on my site.

Ackerman, Elise. "Building a Quantum Computer One Logic Gate At A Time." *Forbes*. Rich Karlgaard, 23 Feb. 2012. Web. 15 Jan. 2015.

Ackerman's article gave me a large idea of Tesla's influence on modern computer technology. It is quoted on my page and explains how Tesla's invention of the logic gate has influenced various

parts of history. This article demonstrated Tesla's vast computer impact briefly and informatively and was only used for that portion of the article about Tesla.

Carlson, W. Bernard. Tesla: Inventor of the Electrical Age. Princeton: Princeton UP, 2013. Print.

Carlson's book served to provide a basis for my research, giving me general knowledge about Tesla and providing many quotes for my site. It was a prime tool in gaining secondary source information and also contributed a few primary source images to my site.

"Croatia (Shaded Relief)." *Central Intelligence Agency*. Washington DC: Central Intelligence Agency, 1992. N. pag. *The University of Texas at Austin*. Web. 29 Dec. 2014.

This CIA map of modern Croatia helped me show where Tesla hid in the mountains on my timeline. Though country borders have changed since Tesla's time the map displays the generally mountainous location where Tesla hid to avoid being drafted. It is visible on my timeline.

Davis, Joshua. "How Elon Musk Turned Tesla Into the Car Company of the Future." *Wired*. Condé Nast, 27 Sept. 2010. Web. 1 Jan. 2015.

Quoted on my site, this article helped display Tesla's legacy in showing how Tesla Motors is changing modern technology. It discussed and gave me a basis of information about the company and their connection to Tesla.

Frank, Stephen. "Dr. Stephen Frank Interview." E-mail interview. 15 May 2015.

My interview with Dr. Stephen Frank helped me fully understand and demonstrate the long term impact of DC and AC. It was useful in broadening my understanding of Tesla's legacy and the war of currents.

Gašić, Ranka. "History of the Serbs in Croatia, Slavonia and Dalmatia from the Sixteenth to the Eighteenth Century." Minority Rights Information System. Free University of Bozen-Bolzano, 2003. Web. 13 Nov. 2014. Gašić's article gave me a very clear perspective on the context of Tesla's family's location in Croatia. It provided much information contextually about Serbian immigration and the treatment of Serbs in Croatia.

Gugliotta, Guy. "How Radio Changed Everything." *Discover Magazine* June 2007: n. pag. *Discover Magazine*. Kalmbach Publishing Co., 31 May 2007. Web. 18 Jan. 2015.

This article allowed me to see how Tesla's invention has changed multiple aspects of modern life and left a legacy. A quote from the article appears on my site in an attempt to demonstrate how radio has changed the world.

Hamilton, Tyler J. Mad like Tesla: Underdog Inventors and Their Relentless Pursuit of Clean Energy. Toronto: ECW, 2011. Print.

An interesting and complex analysis of parallels between modern underdog energy company struggles and the struggles of Tesla's life, this book allowed me to see Tesla's legacy in full. It was especially helpful in giving me information about his renewable energy contributions and overall world impact.

Hrabak, M., R. S. Padovan, M. Kralik, D. Ozretic, and K. Potocki. "Scenes from the Past: Nikola Tesla and the Discovery of X-rays." *RadioGraphics* 28.4 (2008): 1189-192. *Radiology RadioGraphics*. Radiological Society of North America, 2008. Web. 31 Mar. 2015.

Providing me with a wealth of knowledge about Tesla's contributions to radiology and a quote, this journal article was extremely informative. It was the most useful source in describing Tesla's legacy with radiology.

"Interview with Tyler Hamilton." E-mail interview. 13 May 2015.

My interview with Tyler Hamilton helped strengthen my knowledge of Tesla's legacy in modern renewable technologies. It helped me fully grasp Tesla's impact on the modern world and understand his complex legacy.

Is Wifi the New Cigarette? (Infographic). Digital image. Iconic Displays. Iconic Displays, 14 Nov. 2013. Web. 15 Jan. 2015. A unique infographic, this complex secondary source image gave me a variety of statistics about the growing popularity and necessity of wifi, thus showing Tesla's impact and leadership in the modern world. The graphic can be seen on my site.

Jonnes, Jill. Empires of Light: Edison, Tesla, Westinghouse, and the Race to Electrify the World. New York: Random House, 2003. Print.

This interesting book gave me a wealth of background information and an insight about Tesla's impact on electric mechanisms. Jonnes' book gave me quotes, which can be seen on a variety of my pages, and was especially useful in demonstrating Tesla's massive effect.

King, Gilbert. "Edison vs. Westinghouse: A Shocking Rivalry." Smithsonian Magazine. Smithsonian Institution, 11 Oct. 2011. Web. 22 Dec. 2014.

Gilbert's article provided me with extraordinary insight about the war of currents, making it crucial to my knowledge of this topic. Additionally, I gained a few useful images from this article.

"The Leyden Jar." MIT Libraries Special Collections. Massachusetts Institute of Technology, 2014. Web. 05 Dec. 2014.

MIT's web article provided me with a good knowledge of electrical cont ext and information about the Leyden Jar. It is quoted on my website.

Knapp, Alex. "Nikola Tesla Wasn't God And Thomas Edison Wasn't The Devil." *Forbes*. Forbes Magazine, 18 May 2012. Web. 19 May 2015.

This article provided me with a useful Mark Twain quote and allowed me to see Tesla, in a context that was unbiased. It showed me that though Tesla was a great leader, others were also important.

O'Neil, John J. *Prodigal Genius: The Life of Nikola Tesla*. 1944. Reprint. New York: Cosimo, 2006. Print.

Providing useful quotes and a guide to Tesla's patents, this book originally published in 1944 gave me a good early secondary source. It showed how Tesla was viewed shortly after his demise.

Patel, Saurabh, Malhar Chauhah, and Kinjal Kapadiya. "5G: Future Mobile Technology-Vision 2020." International Journal of Computer Applications 54.17 (2012): 6-10. International Journal of Computer Applications. Foundation of Computer Science, Sept. 2012. Web. 17 Jan. 2015.

In great detail, this article explained the mass expansion and evolution of cell-phone wireless and its uses, thus explaining Nikola Tesla's impact on the modern cellular phone. Providing me with a quote and diagram, the article was of the utmost importance to the construction of my site.

"Power from Thin Air." *The Economist*. The Economist Newspaper Limited, 10 June 2010. Web. 17 Jan. 2015.

This article gave me great insight to how wireless energy is being distributed today by systems similar to Tesla's and is quoted on my page. It gave an in-depth look at potential wireless energy supplies of the future.

"Rodoslov Nikole Tesle." Nikola Tesla Museum. Nikola Tesla Museum, 2006. Web. 6 Dec. 2014.

Provided by the Tesla Museum, this family tree helped illustrate the various branches of the Tesla family. It can be seen on my "Early Life and Education" page.

"Science as Spectacle." MIT Libraries Special Collections. Massachusetts Institute of Technology, 2014. Web. 05 Dec. 2014.

This article, quoted on my page, gave me insight about the ways electricity was used in its early stages. It was extremely helpful in allowing me to understand what electrical contextual things happened before Tesla.

Seifer, Marc. "Tesla's Magnifying Transmitter." *Wizard: The Life and Times of Nikola Tesla : Biography of a Genius.* New York: Citadel Trade, 2001. N. pag. *Tesla Tech Magazine.*

Steven R. Elswick, 20 June 2006. Web. 21 Jan. 2015.

This diagram and brief informational piece allowed me to understand Tesla's wireless concept. It provided me with an interesting image for my timeline.

Sprey, Karen. "Fuller Wind Turbine Uses Rotating Disks." *Solaripedia.* Robin Rogers, 2010. Web. 28 Dec. 2014.

Sprey's web article informed me greatly about the turbines being built using Tesla's patents and his leadership and legacy in the renewable energy area. A picture from this article can be seen on my web site.

Swezey, Kenneth M. "Nikola Tesla." *Science* 16 May 1948: n. pag. *Tesla Universe*. Tesla Universe, 4 Dec. 2011. Web. 21 Jan. 2015.

Written by a close friend of Tesla, this account of Tesla's life achievements allowed me to see the way he was perceived after his death. The article gave me good insight about the uses and impact of each invention. It is quoted on my site, where it helped me explain how Tesla's neon lights were created.

"Tesla Memorial Society." *Tesla Memorial Society of New York*. Tesla Memorial Society of New York, 2012. Web. 26 Dec. 2014.

With a wealth of primary and secondary source materials including images, this website homepage was an outstanding research essential to understand Tesla's life and his legacy. Pictures from the site can be seen on my pages and the website gave valuable insight about Tesla's legacy and how he is remembered today.

"Tesla Timeline." Tesla Universe. Tesla Universe, 2009. Web. 13 Jan. 2015.

This most helpful secondary source gave me a good idea about Tesla's life chronologically, helping me to organize events and gain inspiration for my own timeline. It also pointed me in the direction of many valuable primary resources.

"The Voltaic Pile." MIT Libraries Special Collections. Massachusetts Institute of Technology,

2014. Web. 05 Dec. 2014.

MIT's web article provided me with a wealth of knowledge about the creation of the first battery. This information was key in completing my context page and electricity timeline.

Vujovic, Ljubo. "Nikola Tesla: Father of Robotics." *Tesla Memorial Society of New York*. Tesla Memorial Society of New York, n.d. Web. 14 Jan. 2015.

This brief article portion by Vujovic helped me understand the impact of Tesla's creation of the teleautomaton. It is quoted on my site as the author is an expert on Tesla. This was a very unique source in that it allowed me to see the direct correlation between Tesla and modern technology.

Vukobratović, Miomir. "Nikola Tesla and Robotics." Serbian Journal of Electrical Engineering 3.2 (2006): 163-75. Serbian Journal of Electrical Engineering. Directory of Open Access Journals, 2006. Web. 13 Jan. 2015.

Providing a wealth of information about Tesla's influence on robotics, this journal article was of extreme value to my research. Leading me to other sources, and providing a quote for my page, the article was a great help.

Wireless Power Revenues By Application, World Market: 2010-2020. 2010. Pike Research. Wireless Efficiency. Web. 18 Jan. 2015.

This graph allowed me to see projections related to wireless use and thus Tesla's growing impact on modern society, demonstrating both his leadership and legacy. It was an interesting visual for my page giving numbers that clearly prove Tesla changed the world.