

Works Cited

"Analysts split on iPhone 5 impact." *CommsMEA*, 13 Sept. 2012. *Gale OneFile: News*,
link.gale.com/apps/doc/A302307194/GPS?u=j015910&sid=bookmark-GPS&xid=61fa2507. Accessed 2 Dec. 2022.

This article talks about the impact the iPhone 5 had on the mobile phone market. Apple advertised the new LTE feature as one of their main selling points worldwide. They had only tested the new feature on US networks, because of this many consumers couldn't use the feature if they wanted to. Economists said that the iPhone 5 was a catalyst for growth in the US GDP while other economists argue that the phone will barely have an impact because of its high price point. This article would be useful if I were writing an essay about how Apple impacted the early mobile phone market. (Khan)

"Apple iPhone X launched: Specifications, features." *BGR India*, 13 Sept. 2017. *Gale General OneFile Custom*,
link.gale.com/apps/doc/A538767888/GPS?u=j015910&sid=bookmark-GPS&xid=bb6f2a31. Accessed 6 Dec. 2022.

This article talks about the Apple iPhone X and its advancements compared to the predecessor and its features. The improvements made on the new phone made the technology of face recognition on smartphones more common and advanced. The use of facial recognition also improved the security of the phones, greatly reducing the chances of hacking. The improved processors on the phone are also relevant because it showcases how the physical parts are getting smaller, but faster and more efficient. This article would be useful if I were writing an essay about the major technological advancements phone companies produce on a yearly basis. (Khan)

Atske, Sara. "2. Majorities Say Mobile Phones Are Good for Society, Even amid Concerns about Their Impact on Children." *Pew Research Center: Internet, Science & Tech*, Pew Research Center, 31 Dec. 2019, <https://www.pewresearch.org/internet/2019/03/07/majorities-say-mobile-phones-are-good-for-society-even-amid-concerns-about-their-impact-on-children/>.

This article talks about the changes to mobile phones over time. Starting of with the earliest mobile phones, it talks about how they were big and crud looking and how they resembled bricks, it goes over how the cellphone rapidly improve in technology talking about the iphone and android coming out with touch screens and longer battery life and the phone being a fraction of the size older phones where. One thing the article talks about is how newer phones allowed more people to connect to one another from further distances and share things they have experienced. Examples such as instagram or youtube being able to flourish with these new phones. This also helped business communicate better then they ever could.(Pope)

Brown, Katie, Scott W. Campbell, and Rich Ling. "Mobile Phones Bridging the Digital Divide for Teens in the US?" *Future Internet*, vol. 3, no. 2, 2011, pp. 144-158.

ProQuest,

[/doi.org/10https://www.proquest.com/scholarly-journals/mobile-phones-bridging-digital-divide-teens-us/docview/1524878253/se-2](https://doi.org/10.3390/fi3020144), doi:[https://.3390/fi3020144](https://doi.org/10.3390/fi3020144).

This article focuses on the social aspects of the youth when the iPhone 2G was released. Around two years after the release of the iPhone 2G, studies revealed the less income a family had, the more likely a teen with an iPhone would use the phone to browse the internet. The higher up in income, the teen had a higher chance of only using the device for communication. This represents the shift that the iPhone started, and how it helped so many people connect. By

focusing on this article, we could easily write about why the iPhone having access to the internet was so important and revolutionary. (Stowers)

Diduck, Ryan A. "REACH OUT AND TOUCH SOMETHING (THAT TOUCHES YOU BACK): THE IPHONE, MOBILITY AND MAGIC." *Canadian Journal of Film*

Studies, vol. 20, no. 2, 2011, pp. 55-74. *ProQuest*,

<https://www.proquest.com/scholarly-journals/reach-out-touch-something-that-touches-you-back/docview/921373810/se-2>.

This article is mostly about how the touchscreen used in the iPhone revolutionized the way we interacted with our mobile devices. For the first time in a widespread device, users could touch something, with something to “touch” them back, or at the very least respond to your touch. The article also goes into detail to talk about how the advertising of the iPhone made it seem magical, divine even. This would be incredibly useful to write about why the original iPhone was so mind blowing when it first released in 2007. There’s lots of other relevant information, talking about how this was the first time the full web could be accessed on the go, alongside all your music. (Stowers)

Franchesca Tinacba, et al. “The One Device: Story of the First iPhone.” *STMU Research*

Scholars, 8 Dec. 2019, <https://stmuscholars.org/the-one-device-story-of-the-first-iphone/>.

This article describes the story and process behind how the Iphone was made. The article starts off with telling how the idea of the Iphone was imagined, then goes into how Steve Jobs made it a reality. It talks about the deals Apple had to make in order to sell devices with touch screen technology, and the materials used to make the phone. It also talks about where iPhones are today and the advancements in technology that Apple has achieved. In 2007 the original iPhone cost around \$500 or \$600, but today it can go for \$3500 up to \$20,000. (Quijano)

Grossman, Lev. "Losing Paradise." *The iPhone Is 10 Years Old. Here's the Story of Its Birth - Document - Gale Power Search*, The York Times Company, 29 October 2012, https://go.gale.com/ps/retrieve.do?tabID=T003&resultListType=RESULT_LIST&searchResultsType=SingleTab&hitCount=69&searchType=BasicSearchForm¤tPosition=3&docId=GALE%7CA496697919&docType=Book+review&sort=Relevance&contentSegment=ZNEW-FullText&prodId=GPS. Accessed 6 December 2022.

This article describes a multitude of different interesting aspects of the iPhone such as that before anybody outside Apple was aware of it, the project that would become the iPhone was referred to as code purple. The iPhone was such a secret project that employees essentially had to sign NDAs for their NDAs. A key engineer described the project as a "pressure cooker of a bunch of really smart people with an impossible deadline and an impossible mission." A key success of this project as described by the article is the visit to a Foxconn factory in China which is now where the iPhone is manufactured. This article would really be helpful if I were to be writing an essay on the history of the iPhone and how it came to be since the article goes quite into depth explaining all the steps along the process, which led to the iPhone, that usually aren't known as common knowledge. (Eaton)

"NTTDoCoMo mobile society research institute MD." *Telecom Asia*, vol. 15, no. 5, May 2004, p. 38. *Gale General OneFile Custom*, <link.gale.com/apps/doc/A119022825/GPS?u=j015910107&sid=bookmark-GPS&xid=dba4cad2>. Accessed 7 Dec. 2022.

The main topic of this article is how social media and other types of communication on phones have affected society, both favorably and unfavorably. It begins by explaining how phones have made it more simpler and more convenient for people to communicate, such as the ability to text

when you can't chat or contact someone you haven't spoken to in a while, making it easier for people to connect with one another. It also discusses the bad, such as how internet bullying started and how it developed into a significant issue since victims couldn't identify the bullies. Scams, which targeted elderly and younger users who wouldn't know what scams are or how to determine if it's a fraud, are another problem that emerged with social media.

Additionally, social media has evolved into a venue where news organizations may post updates on current affairs so that more people can access and view the information. This article would be beneficial. When writing on the social effects of social media and other kinds of communication. (Pope)

Osterman, Michael. "The impact of the iPhone in 2008; * Reasons the iPhone will have a reasonable impact on IT departments in the New Year." *Network World*, 3 Jan. 2008. *Gale In Context: High School*, link.gale.com/apps/doc/A173162764/GPS?u=j015910&sid=bookmark-GPS&xid=d734a4e9. Accessed 7 Dec. 2022.

This article details the impacts of the iPhone on the IT departments throughout companies. This article talks about how so many people have iPhones on their Christmas lists that IT departments will be needing to support a lot of iPhones. Essentially, these iPhones that people are going to be buying for Christmas will force a drastic increase in IT development in the next few years. There is so much demand for iPhones that a study found that 62% of IT companies are being asked to support new devices with 72% being iPhones. This article would be really helpful if I were to be looking into the effect that the high demand of iPhones has caused on IT departments throughout the world. (Eaton)

Sandström, Kristian. "A Study of the IOS: An Exploratory Article on How Large of a Role the IOS Has Played in the Success of the iPhone." *Diva-Portal*, 2011, <https://www.diva-portal.org/smash/get/diva2:427200/fulltext01.pdf>.

This article dives into the programming side of the iPhone, and talks about the impacts that iOS had on the iPhone. The research paper first starts by listing Apple's criteria when designing their OS. It also mentions how we should define a "good" user interface and how the iPhone's Operating System meets those expectations. The writer of this research paper was challenged with building an iPhone app through the iOS, and talks about the process of doing this, and the advantages/ disadvantages of this operating system. The writer ends his paper by recapping what he has learned, and asking the readers a question, maybe the iOS is the smallest part of the iPhone's success. (Quijano)

"Smart phones: tests of the iPhone vs. new multimedia models." *Consumer Reports*, vol. 72, no. 11, Nov. 2007, p. 50. *Gale In Context: High School*, link.gale.com/apps/doc/A170263655/GPS?u=j015910&sid=bookmark-GPS&xid=5f49d7c6. Accessed 6 Dec. 2022.

This page recounts the initial release of the iPhone 2g and its numerous features that paved the path for following phones. "iPhone is a revolutionary and wonderful invention that is five years ahead of any other mobile phone," said Steve Jobs. This website will be useful when we need to delve more into the influence of the iPhone on future mobile phones and other devices. This page also includes unique information that distinguished the iPhone from competing mobile phones like the LG prada and Nokia at the time. The website goes into great detail on pricing and availability, screen sizes, and sophisticated technologies to help us comprehend the history of the iPhone. (Gebrezgi)

"Steve Jobs: 1955 - 2011." *ComputerActive*, 15 Nov. 2011. *Gale General OneFile Custom*,
link.gale.com/apps/doc/A308480392/GPS?u=j015910&sid=bookmark-GPS&xid=7a065e92.
Accessed 6 Dec. 2022.

This article focuses on the biography of the person known as the face of the iPhone and Apple as a whole. We get to learn about Steve Jobs' life, from the founding of "Apple" in 1976 with co-founders Steve Wozniak and Ronald Wayne through his death in 2011. This article is essential for writing about the history of the iPhone since it teaches us about the individuals behind the technology and ingenuity of the iPhone. While delving into Steve Jobs' biography, the essay also covers Apple's history and the technologies that came before and after the iPhone. There is also a lot of other essential information in the article on how Steve Jobs' leadership in the company had a large effect on the iPhone's influence and impact on future mobile phones. (Gebrezgi)