## Works Cited

- "Chapter 16 Sending Email and Text Messages." *Automate the Boring Stuff with Python*. No Starch Press, n.d. Web. 03 May 2017.
- "Estimating Password Cracking Times." *Better Buys.* N.p., n.d. Web. 03 May 2017.
- "Face Detection Using Haar Cascades." *OpenCV: Face Detection Using Haar Cascades*. N.p., n.d. Web. 03 May 2017.
- "FaceRecognition Class Reference." *OpenCV: Cv::face::FaceRecognizer Class Reference*.

  OpenCV, n.d. Web. 03 May 2017.
- Hanzra, Bikramjot Singh. "Face Recognition Using Python and OpenCV." *Hanzra Tech.* N.p., 3 Feb. 2015. Web. 03 May 2017.
- Hess, Ken. "Checking Password Complexity with John the Ripper » ADMIN Magazine." *ADMIN Magazine*. N.p., n.d. Web. 03 May 2017.
- "How to Install / Use the Raspberry Pi Camera." *How to Install/use the Raspberry Pi Camera*.

  The Pi Hut, 25 Nov. 2014. Web. 03 May 2017.
- Humans.txt. "Fideloper." *Facial Detection with OpenCV and Python*. N.p., n.d. Web. 03 May 2017.
- "Introduction." *OpenCV: Face Recognition with OpenCV*. N.p., n.d. Web. 03 May 2017.
- Mele, Marina. "7 Tips to Time Python Scripts and Control Memory & CPU Usage." *Marina Mele's Site*. N.p., 16 Nov. 2014. Web. 03 May 2017.
- Rosebrock, Adrian. "Installing OpenCV 3.0 for Both Python 2.7 and Python 3+ on Your Raspberry Pi 2." *Installing OpenCV 3.0 for Both Python 2.7 and Python 3+ on Your Raspberry Pi 2*. PyImageSearch, 27 July 2015. Web. 03 May 2017.

"World's First 1,000-processor Chip." *ScienceDaily*. ScienceDaily, 17 July 2016. Web. 03 May 2017.