Luke J. Matusiak

(570) 592-7596 • lmatusia@calpoly.edu • linkedin.com/in/luke-matusiak

lukematusiak.com

Education

California Polytechnic State University, San Luis ObispoBachelor of Science in **Computer Engineering**, December 2020

Technical Skills

Languages: C, Python 2/3, Java, HTML, CSS, Javascript **AWS Services:** Lambda, EC2, DynamoDB, CloudWatch **Other:** Linode VPS, Linux, Apache, Git, Networking

Work Experience

Distributed Systems and Cloud Engineering Intern Riverbed Technology – Sunnyvale, CA

June 2018 - Sept. 2018

- Implemented new Office 365 Endpoint Classification and Verification System, reducing the older system's time to completion by 5 hours.
- Upgraded existing code from Python 2 to Python 3 to prepare for Python 2's End Of Life status in 2020.
- Migrated code from an on-site server to AWS Lambda.
- Independently recognized and presented issues with Lambda to management and executed the solution to migrate code to AWS EC2.
- Presented final results from summer projects to Cloud Engineering Team.

Tech Aide

Dallas School District - Dallas, PA

June - Sept. 2015-2017

- Revitalized 500+ work stations across the district to decrease the district's new hardware costs and increased PC lifetime by 2+ years.
- Deployed a new Linux operating system on over 500 PCs district wide, decreasing boot times by over 1 minute.
- Designed and implemented a new system to quickly update Linux on district PCs.
- Documented the new update system for future use.

Technical Projects

Cal Poly:

Remote Copy – Designed and Implemented programs to copy files from a server to a client using a UDP network connection. Written in C using a Selective Reject algorithm.

pH Monitor – Built a system to control the pH of a solution using a pH probe, servos, and a microcontroller.

Personal:

Web Server – Uses Linode and Apache to host multiple websites in the cloud. Implements TLS/SSL using Let's Encrypt to provide secure connections. Hosts my webpage written in pure HTML and CSS. **Google Play Music Export** – Copies playlists from Google Play Music to Spotify using Python. Built a basic web front-end using HTML and Apache. Designed an IOS front-end using Swift.