Andrew Price

Computer Scientist and Engineer

Aiming to create intuitive software applications that positively impact our world. I strive to encourage the best from my peers and I am always looking to learn new things that help me grow in my knowledge and experience.

awp24@live.com

awprice.com

linkedin.com/in/loftkey in

github.com/loftkey 🔘

SKILLS

Google Docs Microsoft Word **Photoshop** Premiere Pro Bash **Command Line** C++ **Javascript** HTML **Android Studio Visual Studio** Java React **JSON SolidWorks GitHub** Slack Trello Basecamp

WORK EXPERIENCE

Lead Programmer

Murillo Family Observatory

06/2018 - Present

Created a React web-app with c# back-end to control the Murillo Family Observatory remotely.

California State University, San Bernardino

Help Desk and Tech Support

Information Technology Services

10/2017 – Present

Photograph and print student ID cards, nursing badges, and other forms of identification.

Maintain, update, and fix staff and students computers and devices.

California State University, San Bernardino

Library IT Technician

John M. Pfau Library

11/2016 - 10/2017

California State University, San Bernardino

- Maintain, update, and fix staff computers, devices, laptops, chrome books, mac books, and windows laptops by means of a ticketing system.
- Automated processes necessary to create and maintain IP Inventory computer systems and peripherals.
- Maintain signage systems, schedule sleep, wake up, and update times for computers.
- Survey out old equipment, degauss old hard drives, and create purchase requisites for needed equipment.
- Created communications channel and live dynamic documentation to sustain library computer systems.

EDUCATION

Bachelors in Computer Science and EngineeringCalifornia State University, San Bernardino

08/2016 – Present

- Computer Science & Engineering Club Webmaster (2017-2019)
- Founded The Ultimate Frisbee Club at CSUSB
- 3rd Place at 2018 Cal Poly Pamona ITC Web App Dev competition
- Won 2018 CSE Club T-Shirt Design Contest



Associates of Arts

Mt. San Jacinto Community College

08/2013 - 05/2016

- SolidWorks Certified Associate
- Certification Concentration in C++ Programming
- 3rd Place at 2015 CSULA Progfest Competition
- 1st Place at 2016 UCR Wind Turbine Contest

PERSONAL PROJECTS

Coyote iMap (08/2017 – Present)

Designed and created an Android map app to help CSUSB students find their way around campus

Wind Turbine (12/2015 - 03/2016)

Formed and lead a team of engineers to design and 3D print a Wind Turbine for the 2016 UCR Wind Turbine competition

Arduino LED Audio Spectrum (04/2015)

Designed, 3D printed, and published a guide on how to create a matrix of leds to light up to audio



