Christian Soltero

☐ Email: chrissoltero109@gmail.com

Phone: (562) 760-2713

Website: csoltero109.github.io

Social Media: instagram.com/some lazy hacker





EDUCATION

BS in Computer Science

- California State University, Los Angeles

September 2013 - December 2018

SKILLS AND INTERESTS

Linux Web Development Python Node.js Java Arduino Android

EXPERIENCE

Five Acres

Application Support Developer

Pasadena, CA September 2019 – Present

Responsibilities: Active support for existing in-house (PHP) developer. Perform application testing of developed tools. Assist other departments with troubleshooting EHR issues. Train users on common issues, errors, and inquiries.

Computer Software: Windows 10/8.1, Microsoft Office Suite, Microsoft Azure, Remote Desktop

Dev Environments: Microsoft Visual Studio Code, Sublime Text, GitKraken

NZXT

Industry, CA

PC Technician March 2019 - Present

Responsibilities: Coordinate installation and set-up of desktop computer hardware and software. Perform building level repairs or troubleshooting tasks as necessary for onsite PCs.

Computer Software: Windows 10, Prime95, FurMark, CAM, Motherboard BIOS Updates

Computer Hardware: Intel and Ryzen CPUs, Discrete GPUs, AIO Coolers, ITX-ATX Motherboards, etc.

Avery Dennison

Glendale, CA

Jr. Cloud Developer

May 2018 – March 2019

Responsibilities: Developed scripts in Python, Java, and Google App Script to aid business teams in day to day tasks. Provided consulting services for business teams such as requirements gathering, technical feasibility analysis, and technical solution design for new application code to be developed.

Software/Services: G Suite Platform, Google Cloud, MS Office Suite, Remote Desktop, GitHub **Dev Environments:** Eclipse, Microsoft Visual Studio, Google App Script, Google Cloud SDK

Saint Joseph High School

Lakewood, CA

IT Assistant

April 2017 – May 2018

Responsibilities: Researched, identified, and referred complex technical problems related to platform management, network connectivity, and desktop support. Participated in Tech department meetings concerning issues with worksite servers, projects, operating systems, and software.

OS/Software: Windows 10/8.1, macOS, G Suite, Clonezilla, Remote Desktop, AirWatch

Networking Equipment: Dell SonicWALL, POE Switches, Cat5 – Cat6a Cables, Windows/Mac devices