# Joseph A. Schell

Portland, OR ◆ Phone: (510) 965-3166

Email: JosephSchell510@gmail.com • GitHub: https://github.com/Falcon-Punch

#### **SKILLS**

Proficient Languages: C, C++, Java

**Experience with:** C#, Python, SQL, PHP, HTML, CSS, JavaScript

Technologies: Visual Studio, jQuery, Ajax, Android, UNIX / Linux, Valgrind, Unity, Git /

GitHub, PowerShell, Adobe Photoshop

#### **EDUCATION**

#### **Bachelor of Science, Computer Science**

Pacific University, Forest Grove, OR

Aug 2017 - May 2019

(Expected)

# Associate of Arts Oregon Transfer Degree

Portland Community College, Portland, OR

June 2015 - Aug 2017

## **PROJECTS**

# Music Site / Spotify Clone (HTML / CSS, PHP, MySQL, jQuery, Ajax)

Aug 2018

- A music streaming website that allows the user to sign up for an account, search and store music into personalized playlists.
- The site is highlighted by an interactive music playing bar that allows the user to control the music via shuffle, repeat, play, pause, previous and next buttons.

#### Cryptocurrency Top 100 Ranker (Python)

**July 2018** 

- Python app that lists 100 cryptocurrencies in order of rank, 24-hour change or volume.
- Data is pulled from the Global API of Coin Market Cap website and displayed in a user-friendly command line display.

#### UNIX Shell (C, Eclipse IDE, UNIX)

June 2018

- Creation of a small command line interface in UNIX.
- Utilizes child and parent processes as well as inter-process communication.
- Includes input/output redirection, piping and background launching.

# PROFESSIONAL EXPERIENCE

#### **Software Developer** – *Silika Technologies*, Hillsboro, OR

May 2018 - Current

- Worked with senior consultants to help clients solve business issues.
- Technologies worked with include: C#, PowerShell, SQL, Git and Azure.
- Wrote detailed tutorials on how to install, setup and use various client software.

#### Manufacturing Technician - Intel Corporation, Hillsboro, OR

Dec 2014 - May 2015

- Completed complex functions associated with all wafer and semiconductor production including equipment, operations, engineering and training in a Class 1 clean room environment.
- Communicated with the engineering department on a daily basis to test and resolve issues with product development.
- Resolved nonstandard events within the product line to maintain continuity with operations.

### Aviation Electrician - US Navy, Lemoore, CA

Apr 2008 - Dec 2015

- Performed scheduled and unscheduled updates and maintenance on components for the F/A-18 naval aircraft in order to maintain crucial flight schedule operations.
- Tested and troubleshot embedded electrical issues using schematics, oscilloscopes, ohmmeters, ammeters and voltmeters.
- Collaborated and communicated with other electricians, technicians and engineers daily to apply group critical thinking methods to solve issues.