# Joseph Alexander Schell

JosephSchell510@gmail.com | 510-965-3166 Portland, OR

## LINKS

LinkedIn: linkedin.com/in/js510 GitHub: github.com/Falcon-Punch Site: falcon-punch.github.io/Portfolio

## SKILLS

## **PROGRAMMING**

### PROFICIENT:

C • C++ • Java

### **EXPERIENCE WITH:**

C# • Python • SQL • PHP HTML5 • CSS • JavaScript

#### **TECHNOLOGIES:**

Android • UNIX / Linux • Valgrind Unity • Git / GitHub • PowerShell Adobe Photoshop

## **FDUCATION**

## WESTERN GOVERNORS UNIVERSITY

BACHELOR OF SCIENCE COMPUTER SCIENCE Salt Lake City, UT

CDA OO

GPA: 3.0

Expected Graduation Dec 2019

## PORTLAND COMMUNITY COLLEGE

ASSOCIATE TRANSFER DEGREE FOCUS ON COMPUTER SCIENCE

Portland, OR GPA: 3.78

Graduated Aug. 2017

## COURSEWORK

Data Structures
Object-Oriented Programming
Intro to Android Programming
Computer Security
Networking and Security
Computer Architecture
Software Quality Assurance
Software Engineering
Operating Systems
Discrete Math
Linear Algebra

## **EXPERIENCE**

## SILIKA TECHNOLOGIES SOFTWARE DEVELOPMENT INTERN

June 2018 - Current | Hillsboro, OR

- Worked with senior consultants to help clients solve business needs.
- Debugged and refactored code found in client software using Visual Studio.
- Technologies worked with include: C#, PowerShell, SQL, Git and Azure.

## **INTEL CORPORATION** MANUFACTURING TECHNICIAN

2014 - 2015 | Hillsboro, OR

- Completed tasks 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 to test and resolve issues with product development.
- Resolved nonstandard events within the product line to maintain continuity with operations.

### U.S. NAVY AVIATION ELECTRICIAN

2008 - 2015 | Lemoore, CA

- Performed scheduled and unscheduled maintenance on electrical 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 with other electricians, technicians and engineers daily to apply group critical thinking methods to solve electrical aircraft issues.

## **PROJECTS**

## FRACTAL IMAGE GENERATOR

Technologies used: C++, Visual Studio

- Draws pixels onto a bitmap image that forms recursive fractal designs using Mandelbrot's algorithm.
- The program also has a zoom function that allows the user to magnify images.

### **UNIX SHELL**

Technologies used: C, Eclipse IDE, UNIX

- Creation of a small command line interface in UNIX that utilizes child and parent processes.
- Program includes input/output redirection, piping and background launching.

## **UFO FLIGHT SIMULATION GAME**

Technologies used: C#, Unity

- Allows players to fly a UFO through six levels of mazes that grow increasingly more difficult.
- Includes particle effects, moving obstacles, agile ship rotation and ship thrusting effects.

## HONORS AND AWARDS

- Portland Community College President's List (Highest Honors)
- Phi Theta Kappa Member Award (Scholarship)
- Work Opportunity Tax Credit Eligible (For Potential Employers)