

Andrew Swaim

521 S Weller St Apt 156, Seattle, WA, 98104

(480)-593-2836 andrewswaim0@gmail.com github.com/AndroidonEarth linkedin.com/in/andrew-swaim/

Graduated in Computer Programming (AAS), Sustainability (BA), and currently pursuing a degree in Computer Science (BS), with 3+ years of formal software development education and 3+ years of experience in data entry. Passionate about problem solving and thinking creatively. Thrives independently or in a group. Highly self-motivated with tremendous attention to detail, and continually recognized by peers and managers for leadership and initiative.

Education

Bachelor of Science in Computer Science

OREGON STATE UNIVERSITY E-CAMPUS Corvallis, OR

GPA 4.0/4.0 Expected Graduation March 2020

Courses Completed:

- Analysis of Algorithms (*in progress*)
- Data Structures in C Programming Language
- Web Dev w/ HTML, CSS, Javascript, Node.js
- X86 Architecture and Assembly Language
- Discrete Structures and Mathematics in CS
- Intro to CS I & II, OOP and C++

Associates in Applied Science in Computer Programming

MESA COMMUNITY COLLEGE Mesa, AZ

GPA 3.7/4.0 Graduated May 2016

Courses Completed:

- Java I & II
- C# I & II
- C++ I
- Linux Operating Systems Fundamentals
- Object-Oriented Principles w/ Java
- Intro to Web Dev w/ HTML and CSS
- Intro to Javascripting
- Database Management w/ MS Access
- Visual Basic/.NET I & II

Bachelor of Arts in Sustainability

ARIZONA STATE UNIVERSITY Tempe, AZ

GPA 3.4/4.0 Graduated May 2014

Honors

2nd Place Biller Award

- Dayton Freight Lines, Inc.

Member of Phi Theta Kappa/Honors Society

- Mesa Community College

Graduated Cum Laude

- Arizona State University

Provost Scholarship Award

- Arizona State University

Sample Projects

“HOUSE OF POSSESSION”

- Short survival horror game written in C++
- Plays entirely in the command console, printing HUD, player map, and character icons using ASCII art or symbols only, controlled using context sensitive menu choices.
- Complete with enemy AI, puzzle solving, inventory, items, exploration, objectives, and pre- and post-game narrative.
- Developed as a solo project in Microsoft Visual Studio 2017.

PERSONAL WEBSITE

- A personal professional website written with HTML, CSS, and Javascript with Bootstrap.
- Contains a home page, about me page, a resume page with downloadable .pdf link, and a contact me page with links to my e-mail or LinkedIn profile (coming soon: Software Development Projects page with links to Github repositories)
- *Not yet publicly hosted but files available upon request.*

Professional Experience

ABC LEGAL SERVICES

Seattle, WA

Order Entry Specialist

July 2018 – Present

- Memorized numerous workflows, rules, and exceptions for various states and legal customers in order to quickly and accurately enter data from digital and physical documents.
- Took on a multitude of responsibilities, including rush orders, auditing new hire work, and entering complex orders such as AZ alt serves, all within the first three months of hire, all while maintaining the second most amount of entries in the department with over 100 orders entered daily.

DAYTON FREIGHT LINES, INC.

Tempe, AZ

Centralized Biller

July 2014 – May 2018

- Utilized strong attention to detail to quickly and accurately input data from the scanned freight Bill of Ladings, maintaining high active billing time and bills-per-hour with a low error percentage.
- Consistently in the top 5 fastest and most accurate billers of the department, both annually and monthly, with over 500 bills per night and zero or minimal errors.

(Unofficial transcripts or professional references available upon request)