(719) 439-0955 | austin.l.scott75@outlook.com | https://www.austinscott75.com

SOFTWARE ENGINEER

Dedicated **Software Engineer** recognized for designing, developing, and delivering custom web apps and software solutions. Applies a Java and object-oriented tech stack to excel in numerous academic coursework projects with real-world transferability. Out-of-the-box thinker ready to apply software development capabilities to the right industry opportunity. Identified as an integral member of each workplace supported for flexibility and outstanding work ethic.

EDUCATION

University of Washington

June 2021 Graduation

Bachelor of Science - Computer Science and Systems Engineer

Relevant Coursework: Matrix Algebra w/Applications, Physics, Python, Differential Equations, Java, Computer Science Principles, Programming Practicum, Discrete Structures, Data Structures, Data Algorithms, Machine Organization, Computer Architecture, Computer Ethics, C Programming, Computational Worlds, Database Systems & Design I and II, Operating Systems, Mobile Applications

TECHNOLOGY & TOOLS

Python / Java / C / HTML / CSS / JavaScript / SQL / Machine and Assembly Language / PHP / Microsoft Office Suite

SKILLS & EXPERTISE

Software Engineering
Object-Oriented
Programming
Agile Methodology
Data Structures
Machine Learning
Full-Stack Development
Front-End Technologies
Troubleshooting
Debugging
Mobile & Web Apps
Gameplay Level Design
Time Management

Team Collaboration

PROJECTS

Senior Class Project | UW | 2021

- ♦ Commended by Professor Christopher Marriot for providing de facto team leadership and mentorship in the development of a high-quality video game (A+ grade) for the TCSS 491 senior class project.
- Personally designed two intricate levels, the CPU and player functionality.

Various Java Programs | UW | 2018-2021

Applied object-oriented programming, input-based (scanner) programming, and read/write file capabilities to create projects; including a Mozart music generator, interactive quiz bowl, car rental program, photo editor, bubble/shell sort, Huffman coding tree, and a file-sorting desktop app.

Various Python Programs | UW | 2018

- Created a 2+ user-based interactive programs in Python utilizing read/write capabilities.
- ♦ Translated business requirements and design specs into an end-user experience with production-ready code.

Various C Programs | UW | 2021

Developed 5+ user interaction-based read/write file applications such as an interactive desktop app for zookeepers.

Portfolio Website | UW | 2021

- ♦ Self-taught HTML, PHP, and CSS to create a fully-functional and elastic portfolio website.
- https://austinscott75.com

PROFESSIONAL EXPERIENCE

Dock Associate 2019 - Present

FedEx Freight: Kent, WA

- Served as a certified forklift operator to load/unload freight trailers against rigorous schedule, safety, and quality requirements in a fast-paced, time management-intensive warehouse environment.
- ♦ Inputted freight information into the internal database and manage task gueues.

Warehouse Associate 2017 - 2019

Coastal Farm & Ranch: Auburn, WA

- Operated in a multi-faceted role as a certified propane dispenser, licensed forklift operator, propane and forklift operations crew trainer, and shipping/receiving load specialist (customer & commercial vehicles).
- ♦ Enforced 100% compliance with merchandise quality and customer service standards while offering live power equipment demonstrations to customers to facilitate sales.

COMMUNITY ENGAGEMENT