August Tannouri — augusttannouri@gmail.com — Github — Linkedin — 949-449-6030

EXPERIENCE

Lytics

Portland, OR

Software Engineer Intern

Jun 2022 - Present

• Exploring a ticketing system that involved completing a customer feature request, bug fixes and an individual project. The project involves converting provider code to its own repository as the company converts their current monolithic system to a container orchestration system.

Oregon State University

Remote

 $Undergraduate\ Learning\ Assistant$

Mar 2022 - Present

· Assisting professor of Web Development course with grading of technical assignments and hosting office hours to provide assistance for remote students via a Microsoft Teams environment.

Fizz and Bubble

Portland, OR

Production Coordinator

Jun 2021 - Aug 2021

- Oversaw production and packaging of 200+ unique bath bomb products in a warehouse environment.
- o Obtained Forklift certification in August, 2021

United Cerebral Palsy

Portland, OR

Substitute Support Professional

Dec 2019 - May 2020

- Facilitated caregiving for people who experienced disability by providing individuals with at-home one-on-one
- Applicable skills using Hoyer lifts, mechanical wheelchairs, gastrostomy tubes, etc.

University of Portland

Portland, OR

Data Entry Assistant

Sep 2018 - Mar 2020

• Entered student data and prepared packaged materials to send out to prospective students for the UP admissions office.

ACADEMIC PROJECTS

Hasami Shogi

Dec 2021

- Japanese Board Game
 - o Programmed game board and user moves using Python
 - Project highlights include building a functional application, and solidifying my object oriented programming skills.

Assembly Arrays Nov 2021

Intel x86 Assembly

- o Program generates an array of user chosen size randomly, finds the median value, and sorts the array in ascending order.
- A list is generated in ascending order of the modes of numerical values in the array
- This project strengthened my assembly skills, particularly understanding usage of the stack and calls for memory optimization.

SKILLS SUMMARY

- Technical Tools: Git, Kanban, Docker, REST, JSON, Github, Postman
- Programming Languages: Python, Java, Javascript, HTML, CSS, Golang, C
- Data Analytics: Google Certificate Aug 2021
- Lab Assistant Certification: Irvine Valley College, CA GPA: 4.0 Jun 2019
- Spoken Language: English (native proficiency), Arabic (conversational), French (limiting working proficiency)

EDUCATION

Oregon State University

Remote

Aug 2021 - May 2023

Bachelor of Computer Science; GPA: 3.4 Courses: Architecture + Assembly, Discrete Mathematics, Web Development, Data Structures, Intro to Useability Engineering, Introduction to Databases, Operating Systems, Software Engineering I (front-end)*, Computer Graphics*, Analysis of Algorithms* *Projected courses within the next three months

University of Portland

Portland, OR

Extracurriculars

- Student volunteering at University of California, Irvine hospital in Nurses Department.
- Head of Costumes department in high school theater program.
- Slow fashion crochet/knitting business