

Rayum Shahed

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EDUCATION

University of California, Davis

GPA 3.9

Bachelor of Science (B.S.) in Computer Science

Sep. 2019 - Jun. 2022

SKILLS

Languages: C, C#, C++, Python, R, HTML/CSS, Javascript, Java, Bash, Go, PHP, Prolog, Kotlin, Scala

Frameworks: Node, Flask, .NET, Pandas, React **Other:** Git, Linux, UnitTesting, Docker, AWS, Azure

EXPERIENCE

Software Developer, High Performance Alloys

Oct. 2022 - Present

- Creating multiple full-stack custom web application solutions that tracks inventory, shipping of products, alloy resource pipelines, customer checkout, automation of stored procedures, and internal toolsto eliminate manual work **saving days of work for the company and clients**

Software Developer Intern, Amazon

Jun. 2022 - Sep. 2022

- Automating an A/B test and statistical experiment pipeline for all of Amazon internal employees to decide if the proposed changes will be significant, directly impacting business decisions.
- Automating metric creation process to reduce from **days to hours**, scaling creation **over 10x**

Software Developer Intern, Impinj

Apr. 2021 - Oct. 2021

- Designing an end-to-end web application to **track over 100,000 assets and 18 fields** for the entire company that includes checkout, reservation, reports, and calibration features

Lead Application Developer, University of California Davis

Jun. 2020 - Jun. 2023

- Developing full stack web applications and scripts to automate complex tickets for the IT department, **improving ticket completion by over 40 using C++.**
- Created landing pages/portals that increased participation for multiple departments, **increasing traffic by 30%.**

Research Assistant, University of California Davis

Nov. 2020 - Mar. 2023

- Working with over 100GB of data to create machine and deep learning natural language processing models in Python to score students' answers and find critical information to help improve responses and learning.
- Implementing a web application that provides students with immediate and specialized feedback on assignments to help them better understand concepts and perform better.

PROJECTS

Scheduling Program

- Full stack web application that takes students' availability alongside job requirements and creates a schedule using Google Calendar API and NEAT genetic algorithm to choose the best schedule that includes drop, cover, and request shift features limiting unproductive shifts.

Spotify Music Recommendation

- Full stack web application using Spotify and Twitter API that converts user's twitter interactions to recommended music on Spotify using NLP, semantic analysis, and a neural network.

Stock Market Predictor

- Creating a deep learning model to classify candlestick trends and patterns that have the highest breakout and breakdown rate for stocks within the S&P 500.