Sinan Yumurtacı

sinan.yumurtaci@gmail.com · (207) 313-6290 · linkedin.com/in/sinanyumurtaci · github.com/enjoythecode

EDUCATION

Colby College Waterville, ME

GPA: 4.00, Class Rank: 21, Presidential Scholar

September 2019 - May 2023

Bachelor of Arts; Major in Computer Science with a Minor in Economics

EXPERIENCE

Google Mountain View, CA

Software Engineering Intern

May 2022 - August 2022

Worked on a developer tool that validates billions of time-series statistics in the Data Commons knowledge graph.

- Improved data validation and processing speed 30% by analyzing flame graphs of runtime performance and engineering optimizations in Java
- Eliminated an inefficiency causing delays of 2-3 days for 5% of all additions to the knowledge graph by programming an alternative method of data verification, allowing engineers to unblock themselves
- Designed and deployed an automated continuous testing process, catching 8 silent bugs within 3 weeks and introducing an additional layer of safety against future regressions
- Brainstormed and implemented an algorithmic improvement from exponential to linear time complexity, reducing computational cost of scaling business logic for ranking data sources 50-75%
- Kick-started an initiative to support categorical variables in the knowledge graph by redesigning data types and business logic to allow future flexibility

98point6 Seattle, WA

Software Development Engineer Intern

June 2021 - August 2021

- Saved 120 physicians-hours (equivalent to \$10,000) yearly by designing and training a recommender ML system, using Python, scikit-learn for prototyping model architectures, and Keras for transfer learning
- Analyzed viability of 2 product initiatives and 3 design proposals with data-backed reports

Computer Science Department, Colby College

Waterville, ME

Research Assistant

August 2019 - January 2022

- Expanded automation for running computational experiments, saving 50+ hours in unproductive & routine tasks
- Developed an extensive MATLAB simulation of how humans perceive direction during movement
- Co-authored paper "Modeling Physiological Sources of Heading Bias from Optic Flow" published in peer-reviewed scientific journal eNeuro

Hall Staff, Colby College Waterville, ME

Community Advisor

August 2020 - June 2021

- Successfully piloted a residential experience program, doubling applications over previous year
- Co-lead a dormitory of 84 students by organizing events, supporting residents, and mediating conflicts

PROJECTS

Esports Teammate Finder Website

duobul.net

PHP, MySQL, JavaScript, HTML/CSS

- Wrote all front-end and back-end code, self-taught full-stack web development with the LAMP stack in the process
- Achieved 1st place ranking above competitors on Google for many relevant and popular search terms with targeted SEO, bringing in 1000s of new organic users every month for 4 years and counting

Real-time Multiplayer Strategy Board Game Website

strate.gg

JavaScript, React, MobX, Jest, Python, pytest, Redis, Docker, Bash

- Implementing real-time strategy game server and website using JavaScript, React, MobX, Python, Flask, and Redis
- Automated CI/CD pipeline with testing, linting, and deployment using Docker, Docker Compose, Bash, and Makefile

TECHNICAL SKILLS

Languages - Python, JavaScript, HTML/CSS, Java, Go, MATLAB, Shell Scripting, SQL

Frameworks - React, Jest, Flask, pytest, MobX

Developer Tools - Git, Docker, Docker Compose, Google Cloud Platform, Jupyter Notebook

Libraries - NumPy, pandas, Matplotlib

Other - Google Earth Engine, Unity 3D, Processing, vim