Duccio Rocca

San Francisco, CA | 415-792-9022 | ducciorocca@gmail.com | LinkedIn | GitHub | Portfolio

Software Engineer

A Software Engineer with over a year of professional experience in software development. Experienced in a diverse tech stack that includes React, Node is, Docker, Kubernetes, and AWS. Holds a master's degree in computer science. Ready to apply technical skills and knowledge into new software engineering opportunities. Available to begin employment immediately.

Technical Skills

Languages: Python | JavaScript | Java | SQL | Typescript | C++

Technologies: Linux/Unix | Docker | Kubernetes | Node.js | React | Amazon Web Services (AWS) | MySQL | PostgreSQL | Git

Professional Experience

Incite Interactive, San Francisco, CA, Software Engineer

10/2024 - Present

- Designed and implemented an AWS EKS (Kubernetes) environment supporting staging, development, and production containers, improving scalability and simplifying traffic management for microservices
- Improved backend gameplay functionality by debugging critical issues and resolving architectural problems using React with Remix (TypeScript), and Python, enhancing code stability and ensuring a smoother player experience

NERSC at Lawrence Berkeley National Laboratory, Berkeley, CA, Software Engineer Intern

05/2024 - 09/2024

- Adapted Kubernetes for HPC environments, tailoring it to the specific requirements of the NERSC system; successfully installed and tested high-performance Kubernetes by running an inference model on a GPU node
- Built and tested three Function-as-a-Service (FaaS) tools in Python within a high-performance computing environment
- Analyzed FaaS tool performance, measuring throughput and latency for code simulating particle trajectories, providing insightful guidance to nuclear scientists on resource utilization
- Drafted comprehensive documentation for 1000+ NERSC users and presented the experiments' results to 100+ colleagues

UCorp SFSU, San Francisco, CA, Software Engineer Intern

08/2023 - 12/2023

- Implemented test suite for web application and introduced performance-driven indices to reduce response time by 96.8%
- Developed Feedforward Neural network with Pytorch able to classify positive cases improving accuracy by 10% over pre-existing
- Incorporated Machine Learning models into web application enabling real-time data processing for over 300 patients

San Francisco State University, San Francisco, CA, Graduate Teaching Associate - Data Structures (Java)

01/2023 - 08/2023

- Planned materials and taught 45+ students facilitating activities towards increasing average pass rate from 75% to 85%
- Fostered strong relationships with students through personalized sessions, resulting in a 4.42/5 satisfaction rating

Volunteering

CodeDay, San Francisco, CA, Mentor to underserved students

09/2023 - Present

Provide mentorship to students in one-to-one meetings, offer technical guidance on coding projects, and code review sessions

Technical Projects

Image Segmentation Parallelization with Perlmutter, Link

11/2023 - 12/2023

Developed/optimized image segmentation application through parallelization in distributed systems environment using OpenMP and CUDA, ultimately achieving a speedup of 20-times speedup

Web Application to Exchange Multimedia Files, Link

09/2022 - 11/2022

- Developed full-stack application enabling users to exchange multimedia files deployed through Amazon Web Services (AWS)
- Created web pages using JavaScript, Handlebars, and Bootstrap and developed backend using Node is/Express is with MySQL

Education & Certifications

San Francisco University, San Francisco, CA, Master of Science in Computer Science Università di Bologna, Bologna, Italy, Alma Mater Studiorum IBM (Coursera), Data Analysis with Python Imperial College London (Coursera), Mathematics for ML: Linear Algebra

2022 - 2024

2014

06/2023

06/2023