

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.js, 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 models
- 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.js/Express.js with MySQL

Education & Certifications

San Francisco University, San Francisco, CA, Master of Science in Computer Science 2022 – 2024

Università di Bologna, Bologna, Italy, Alma Mater Studiorum 2014

IBM (Coursera), Data Analysis with Python 06/2023

Imperial College London (Coursera), Mathematics for ML: Linear Algebra 06/2023