## Mohamed Elgharbawy

Bay Area, CA | (408) 838-9811 | mwelgharb@gmail.com | https://github.com/MohamedElgharbawy **EDUCATION** UNIVERSITY OF CALIFORNIA, BERKELEY Electrical Engineering and Computer Science M.S. 2023 Computer Science B.A. 2021 **DE ANZA COLLEGE** Associates: Liberal Arts - Science, Math and Engineering Emphasis 2019 Languages: Advanced: C++, Java, Python; Intermediate: Swift, Web Dev., C Software & Libraries: AWS, PyTorch, TensorFlow, Pandas, SQL, DynamoDB, Apache, PhpMyAdmin, Pandas, Google Guice Skills: Machine Learning, Optimization, Database Systems, Software Development and Ownership WORK EXPERIENCE Remote/Bellevue, WA Amazon Software Development Engineer Intern Summer 2020, 2021, 2022 • Designed and implemented both full stack and backend services from scratch • Designed and implemented a pre-compute solution to reduce loading times from 10+ seconds to under a second • Implemented integration testing, metrics, dashboards, alarms, and conducted an Operational Readiness Review AI Health Sunnyvale, CA July 2018 - December 2018 Computer Science Intern • Developed an anti-fraud software for dental offices • Worked with databases containing millions of entries • Reduced CSV manipulation scripts' runtimes significantly RESEARCH Machine Learning for Combinatorial Optimization - RISELab @ UC Berkeley Berkeley, CA Research Assistant September 2021 - Present • Researched machine learning methods to improve the performance of Optimization Modulo Theory Solvers, such as Z3. Current research involves using graph convolutional networks and contrastive learning. NumS - RISELab @ UC Berkeley Berkeley, CA Research Assistant January 2021 - May 2021 • Increased the API Coverage and improved the testing suite for NumS (github.com/nums-project/ nums), a numerical computing library for Python that scales to the cloud TEACHING Computer Science Mentors (CS61A) - UC Berkeley Berkeley, CA **Junior Mentor** September 2021 - December 2021 **CS61C - UC Berkeley** Berkeley, CA

January 2021 - May 2021

January 2019 - March 2019

Cupertino, CA

CIS 36A - De Anza College Computer Science Teaching Assistant

Academic Intern