Michael Wu

+1~858-205-4315 | michael.wu1@berkeley.edu | mykolwu.com | linkedin.com/in/mykolwu | github.com/mykolwu

Berkeley, CA

Aug 2024 - May 2025

Aug 2021 - May 2024

UC Berkeley - Management, Entrepreneurship, & Technology Program

Advanced: Python, C++, Java, C, Git, Machine Learning, Statistics, NumPy, PyTorch

Familiar: JavaScript, SQL, Unix, AWS, TensorFlow, Docker, Kubernetes

B.E. in Electrical Engineering and Computer Science (EECS), B.S. in Business Administration

M.S. in Electrical Engineering and Computer Science (EECS) - GPA: 4.00

EDUCATION

B.A. in Data Science with emphasis in Applied Math • Courses: Algorithms, Probability and Stochastic Processes, Time Series, Operating Systems, Data Structures, Machine Learning, AI, Computer Architecture, Convex Optimization, Financial Institutions and Markets • Honors: Dean's List, Eta Kappa Nu (HKN) Honors Society, Tau Beta Pi (TBP) Honors Society EXPERIENCE Quantitative Trading Intern November 2021 – Present Melbourne, VIC Company 1 • Job description/Award/Achievement 1 • Job description/Award/Achievement 2 • Job description/Award/Achievement 3 Software Engineering Intern November 2021 - Present Melbourne, VIC Company 2 • Job description/Award/Achievement 1 • Job description/Award/Achievement 2 • Job description/Award/Achievement 3 November 2021 – Present Head Teaching Assistant Company 2 Melbourne, VIC • Job description/Award/Achievement 1 • Job description/Award/Achievement 2 Research Assistant November 2021 – Present Company 2 Melbourne, VIC • Job description/Award/Achievement 1 • Job description/Award/Achievement 2 COMMUNITY & LEADERSHIP Role 1 November 2021 – Present Machine Learning at Berkeley Berkeley, CA • Job description/Award/Achievement 1 • Job description/Award/Achievement 2 November 2021 – Present Role 2 Berkeley Investment Group Berkeley, CA • Job description/Award/Achievement 1 • Job description/Award/Achievement 2 Projects June 2021 - Present Cool Trading Project | Technologies used • Project Description 1 • Project Description 2 June 2021 - Present Cool ML Project | Technologies used • Project Description 1 • Project Description 2 TECHNICAL SKILLS