NIHAL BOINA

(703) 708-4436 • nihal@berkeley.edu • linkedin.com/in/nihalboina/

EDUCATION

UC Berkeley - Management, Entrepreneurship, & Technology Program (M.E.T.)

Expected June 2025

Dual Degree: B.S. Electrical Engineering & Computer Science/B.S. Business (EECS + Business)

Relevant Coursework: Introduction to Machine Learning, Great Ideas in Computer Architecture, Data Structures, Probability and Random Processes, Negotiation and Conflict Resolution, Principles of Business, Wealth and Poverty

Academy of Science Leesburg, Virginia/USA

2018-2022

• Computer Science National Honor Society President

Additional Coursework: Full-stack Web Dev Bootcamp, Machine Learning & Deep Learning A-Z **Strengths:** Machine Learning, Probability & Statistics, Computer Architecture, Data Structures

EXPERIENCE

Rimble Jun. 2023 – Present

Machine Learning Intern

Tech Stack: Python, Lambda, DynamoDB

- Designed and deployed machine learning pipeline REST API to automate odds predictions for competitive NBA2K
- · Implemented automating pricing and questions derivatives for competitive CSGO games
- Conducted historical analysis, backtests, and implemented arbitrage opportunities for various esports

MyEdMaster Mar. 2021 – Jun 2022

Medical Machine Learning Project Lead

Tech Stack: Python w/ Tensorflow, Keras

- Taught the theory & application of Machine Learning with a focus in telemedicine and self-diagnosis
- Led a total of 300 students and guided students in conducting AI research

A-List-Empire Nov. 2020 – Mar. 2021

Software Engineering Intern

Tech Stack: Python w/ PyTorch, Flask, AWS RDS

- Designed and developed self-learning software for K-12 math education using PyTorch and Flask/AWS
- Deployed with Elastic Beanstalk and created associated backend processes for data storage using AWS RDS w/ MySQL

HKP Solutions Aug. 2020 – Nov. 2020

Frontend Engineering Intern

Tech Stack: Swift

- Helped design and develop frontend app for startup focusing on providing live, on-demand cleaning services
- Developed around 30% of GTM UI

PROJECTS

Food Grind (link)

Jan. 2023 – Present

- Built full-stack crowd-sourced dining app for Berkeley students, used by roughly 1000 students daily
- <u>Utilized</u>: Flutter, Python, REST APIs, AWS RDS, AWS Lambda

Philio (link) Aug. 2021 – Jan. 2022

- Built full-stack social media app, attracted 9000 users & angel financing
- <u>Utilized</u>: Flutter, Python, Firestore

AWARDS & ACHIEVEMENTS

#9 Trending App in Food & Drink Category in iOS App Store (FoodGrind)
USA Computing Olympiad Gold Division
Jan. 2022
#12 Trending App in Medical Category in Google Play Store (Philio)
Aug. 2021

Skills & Additional Information

- Languages: (Proficient) Python, JavaScript, Java, Flutter, HTML/CSS, (Familiar) C, C++, R
- Technologies/Frameworks: (Proficient) Node.js, PyTorch, Pandas, TensorFlow, Flutter, (Familiar) Angular
- Other skills: Machine Learning, Data analysis & visualization (Tableau, SQL), Probability & Statistics, Data Structures
- Fast learner, competitive, and collaborative