MATTHEW LEE

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EDUCATION

University of California, Berkeley

Expected May 2024

BA Computer Science + BA Data Science, GPA 4.0

- Coursework: Data Structures, Efficient Algorithms and Intractable Problems, Machine Structures, Probability and Random Processes, Discrete Mathematics and Probability Theory, Structure and Interpretation of Computer Programs, Foundations of Data Science, Designing Information Devices and Systems (I/II)
- Skills: React.js, React Native, Node.js, Python, Unity, Firebase, Java, HTML/CSS, C/C++/C#, MongoDB, Tensorflow
- Activities: Cal Hacks, Web Development at Berkeley, Extended Reality at Berkeley, CS Undergraduate Association

WORK EXPERIENCE

Spatial San Francisco, California

Software Engineering Intern

May. 2022 - Present

- Building the metaverse for culture and collaboration with React.js, React Native, Typescript, Go, and Unity.
- Designing and engineering mobile/web push notification system with Firebase Cloud Messenger and Customer.io to power marketing techniques and improve user content discovery experiences and retention rates.
- Brainstormed designs, triaged user feedback, and implemented UI and functionality of cinematic tour mode on mobile client app that automatically facilitates digital artwork and NFT exploration within 3D spaces.

Haas School of Business x BMW

Berkeley, California

Human Computer Interaction Researcher

Jan. 2022 - Present

- Investigating how customers respond to machine-generated advice and how recommendation systems can more effectively convey information and goals when considering user behavior, under Prof. Park Sinchaisri.
- Creating and conducting **experiments simulating cross-country driving** with **Qualtrics and Javascript** with over 100 study participants to understand the effects of overconfidence and uncertainty on machine advice adherence.

Hack+ Fremont, California

Software Engineering Intern

Jun. 2021 - Sept. 2021

- Developed an accessible **online portal for organization administration tools** like invoice processing, credit card organization, and user management, using **React**, **Node.js**, and **Firebase**.
- Engineered an automated process for efficient approval and onboarding of new Hack+ client organizations.

University of California, Santa Barbara

Santa Barbara, California

Machine Learning Researcher @ Four Eyes Lab

May 2020 - Aug. 2020

- Architected a **EEG-based convolutional neural network authentication system** with P300 event-related potential as input using **PyTorch and Jupyter Notebooks**; improved model accuracy from a baseline of 61.37% to 96.94%.
- Examined strategies to reduce input noise from environmental factors resulting in accuracy improvement of 11.34%.
- Compiled academic poster, oral presentation, and written manuscript for the RMP Program Symposium.

TEACHING EXPERIENCE

CS 61A: The Structure and Interpretation of Computer Programs

Berkeley, California

Course Staff: Academic Intern

June 2022 - Present

- Assisting students with lab programming assignments, conceptual questions, and past exam problems.
- Mini-lecturing course material like recursion, data structures (trees, linked lists), and object-oriented programming.

PROJECTS

- Jane Street Electronic Trading Challenge SF Python. Electronic trading bot for simulated markets that utilizes arbitrage strategies and bond trading to maximize profit. Placed top 16th in the final round.
- Napa Next.js, Socket.io, Express.js, Flask, MongoDB. Real-time multiplayer trading game for quantitative finance education on bid-ask spreads. Implemented UI, authentication, user room management, and internal game logic.
- **Unify** *React, Node.js, Firebase.* **Social platform for college applications** that connects high school students with college students to provide personalized insight on tuition finances, academic curriculums, and holistic experiences.

ADDITIONAL INFORMATION

- Awards: Regents' and Chancellor's Scholarship, Cal Alumni Association Leadership Award Scholarship, Dean's List Student, American Invitational Mathematics Exam 4x Qualifier, USA Computing Olympiad Silver
- Interests: Chess, Museums, Gym, Basketball, Reading, Maps, Cuisines
- Languages: English (Native), Chinese (Fluent), Spanish (Elementary)