## Alexander Mehta

Sunnyvale, CA — alexandermehta@outlook.com — Linkedin — Website

## **EDUCATION**

Fremont High School, Sunnyvale, CA

2020 - 2024

UW GPA: 4.0

Relevant Coursework: AP CS A, AP Calculus BC, AP Physics C: Mech, CS1A, CS1B, CS30C

Academic Awards: Gold Presidential Volunteer Service Award, Honor Roll

#### **EXPERIENCE**

Project: Empower
President

Remote
May 2022 - Present

• Built 501(c)3 non-profit from the ground up with 2000+ active community members and 150+ volunteers

- Developed chapter system to 65+ chapters spanning 10 countries
- Lead developer on Illuminate, accumulating 250k active users and 3.3M total visits
- Hosted Empower Hacks, a hackathon with \$112k in sponsorships and 600 attendees

# BU Signal Transformation and Information Representation Group

Boston, MA

Research Intern

June 2023 - Present

- Developed methods of peak resolution for Particle Beam Microscopes, which allowed for less bias than state-of-the-art methods with similar RMSE
- Developed framework for analysis of convergence algorithms such as ADMM for PnP Priors

## Theia Project

Sunnyvale, CA

 $Principal\ Investigator$ 

August 2023 - Present

- Built a novel blind assistive device that was tested on 15+ participants and wrote paper outlining device study and open-source assembly instructions
- Won Silicon Valley Science Fair Category Award (1st), California State Science Fair (2nd), Northern California JSHS Engineering Category (1st)

# SELECTED PUBLICATIONS

- Mehta, A. & Yang, W., 2023 NAC-TCN: Temporal Convolutional Networks with Causal Dilated Neighborhood Attention for Emotion Understanding. 7th International Conference on Video and Image Processing (Best Presentation Award).
- Mehta, A. & Jalisatgi, R., 2023. Help the Blind See: Assistance for the Visually Impaired through Augmented Acoustic Simulation. *ArXiv:2303.13536* (Principal Investigator, Active Work).
- Mehta A., Kitichotkul R., Choudhary V., Agarwal A., & Goyal V., 2023. Resolving Voltage Peaks in Particle Beam Microscopy. BU RISE Poster Symposium. (Poster).
- Mehta, A., A Survey of Self-Driving Car Deep Learning Algorithms. Science Youth (Published).

# **EXTRACURRICULARS**

# Fremont Future Business Leaders of America VP of Operations

- Grew club from 30 to 110 members through club remarketing and advertisement
- Led SEED program to provide business development skills to middle schoolers at Sunnyvale and Columbia Middle Schools
- Placed 10 times on the regional, state, national level, including 5th for Networking Infrastructures nationally

## Programming Club Co-President

- Increased club membership from 15 to 30 members in the first month as co-president
- Mentored individual students to prepare them for AP Computer Science

# SKILLS/INTERESTS

Skills – LATEX, Pytorch, Python, Java, Linux (RHEL, Debian derivatives), Git, CI/CD, SQL, Spring Boot Interests – Archery, High Efficiency Machine Learning, Entrepreneurship, Assistive Technology