# ABHAY SHUKLA

abhayshuklavtr@gmail.com | https://www.linkedin.com/in/shuklabhay/ | https://github.com/shuklabhay | https://shuklabhay.github.io

## **EXPERIENCE**

## FRC 604: Quixilver Robotics

2022 - Present

Controls/Software Lead (10-11)

California

- · Develop team's competition data collection application, enhance robot capabilities and localization with computer vision and environmental sensors, contribute to team software (particle filter, time-optimal trajectory optimizer, yearly robot control architecture).
- Lead subteams in design, manufacturing, and programming of team robot while training new members to contribute to robot development.
- Contribute to community FRC tool TheBlueAlliance: global competition data aggregation and insight platform. Attend/host 20+ STEM community outreach events.

#### UCLA COSMOS (CA Summer School for Mathematics & Science)

Brain-Inspired Computing Cohort Member

California

- Investigated machine learning advancements (attention, visual processing, recurrent systems, reinforcement, etc) alongside their neurological foundations.
- Developed novel audio generation ML framework with UC funding.

**Bay Area STEM Academy** 

2023 - Present

Cofounder

California

- Developed engaging curricula, recruited mentors, planned and effectively in-person and online camps encompassing diverse STEM fields.
- Impacted 700+ students and raised \$6000+ to support organization costs, local STEM outreach initiatives for underrepresented communities, and children health foundations.

## **PROJECTS**

## **StereoSampleGAN**

GitHub Repo: https://github.com/shuklabhay/stereo-sample-gan

- Introduces a novel machine learning architecture to generate stereo, time-frequency representations of audio samples while optimizing computational efficiency.
- · Partially funded by UCLA, paper pending publishing.

# Quickscout

GitHub Organization: https://github.com/frc604

- · Led development of large scale, flexible robot performance analysis application for multimodal FRC event data collection and real-time visualization. Facilitates informed strategic decisions, drives team's international success.
- 130+ users on FRC604, data collected for 700+ team robots. Trained 10+ team members in webdev to build app and adapt to yearly games.

#### **Domotron**

Robot Website: https://604robotics.com/2023-2024-crescendo/

Developed computer vision and physics-based shot calculations, driver control automation, competitive autonomous routines. Designed climber winch mechanism and robot vertical elevator.

# **VelocityDraft**

Application Website: https://shuklabhay.github.io/velocity-draft/

· Open source webapp leverages user writing abilities and essay deadlines to algorithmically determine best order of essay writing. Third place project in OneHacks III Hackathon.

## **EDUCATION**

4.00 UW A-G **Leland High School** Junior San Jose, CA

# **SKILLS**

Other

**Technical Fields** AI/ML, Robotics, Signal Processing, CAD, 3D Printing, Webdev/Appdev

# **HONORS & AWARDS**

FRC604: World Championship Milstein Division Winner (12/3500 Internationally + 4/300 in CA)

Digital Audio Production, Graphic Design, Video Editing

2024

• NextFlex FlexFactor: Entrepreneurship Competition Winner (1/260 in CA)

2024 2023

OneHacks III Hackathon: Third Place (3/120 Internationally)

• SCU/SVUDL Invitational: PF Debate Finalist (2/140 Internationally)

2022