ABHAY SHUKLA

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

EXPERIENCE

Stanford Center for Biomedical Informatics Research

2024 - Present

Gevaert Lab Student Researcher

California

· Developed breast cancer segmentation and diagnosis machine learning models under researcher Chris Sadée.

UCLA COSMOS (CA Summer School for Mathematics & Science)

2024

Brain-Inspired Computing Cohort Member

California

- · Gained proficiency in 20+ key machine learning mechanisms under mentorship of Prof. Hugh Tad Blair. Explored intersection of biological mechanisms and computing.
- · Developed ML problem-solving and data analysis skills by applying theoretical learnings to practical assignments.

FRC 604: Quixilver Robotics

2022 - Present

Controls/Software Lead (10)

California

- · Enhanced robot capabilities with computer vision and sensor integration, contributed to team software (particle filter localizer, time-optimal trajectory optimizer).
- · Developed progressive web app for TheBlueAlliance, modernizing the widely-used platform providing real-time access to 30 years of competition and team data.
- · Led subteams in design, manufacturing, and programming of FRC team robot while teaching new members about robot development.

PROJECTS

StereoSampleGAN

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

- · Developed a WGAN-based approach for high-fidelity stereo audio sample generation. Leveraged attention mechanisms, optimized loss functions, and effective signal processing. Research partially funded by UCLA and pending publication.
- · Overcame low-quality monophonic limitations of existing audio generation methods with a 99.77% reduction in training epoch count and 9.56x reduction in parameter count.

Quickscout

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

- · Developed a scalable scouting application for FRC event data collection and visualization. New captured metrics empower informed strategic decisions at high-stakes competitions, contributing to the team's international success.
- · Supports 130+ users on FRC604, collected data for 750+ team robots over 2 years. Trained 10+ team members in web development to build application and expand capabilities to fit annual challenges.

EDUCATION

Leland High School4.00 UW A-GJuniorSan Jose, CA

SKILLS

Technical Fields AI/ML, Robotics, Signal Processing, CAD, 3D Printing, Webdev/Appdev Other Digital Audio Production, Graphic Design, Video Editing

HONORS & AWARDS

• FRC604: City of San Jose Recognition for STEM Outreach and Team Performance

2024

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

2024

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

2024

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

2023