ABHAY SHUKLA

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EXPERIENCE

Stanford Center for Biomedical Informatics Research

November 2024 - Present

Gevaert Lab Student Researcher

California

- · Developed multi-GPU ML/CV algorithms for microscopic and large medical imager region segmentation (supervised & unsupervised).
- · Produced detailed scientific documentation to communicate research findings. All research done under the mentorship of researcher Chris Sadée.

UCLA COSMOS (CA Summer School for Mathematics & Science)

July 2024 - August 2024

Brain-Inspired Computing Cohort Member

California

· Integrated foundational neurobiological principles into machine learning models for rat neuron behavior, image geolocation, and character recognition under the mentorship of UCLA Prof. Hugh Tad Blair.

FRC 604: Quixilver Robotics

June 2022 - Present

Controls/Software Lead (10)

California

- · Designed and implemented high-performance tele-autonomous FRC robots, integrating real-time computer vision, multi-modal sensor integration, and strategic mechanism design to boost autonomous performance and achieve a top 0.1% team ranking (12/10,000+) internationally.
- · Led 15+ members in developing a real-time FRC competition data collection and visualization platform, transforming 8 years of team knowledge into informed strategic decision-making. App currently serves 175+ users who have collected data for 1000+ matches.

PROJECTS

StereoSampleGAN

GitHub Repo

- · Developed a novel generative AI architecture for high-quality stereo audio generation leveraging custom-collected drum data, effective signal processing representations, and efficient training techniques
- · Architecture pioneers stereo audio generation at 44.1 kHz while increasing audio quality by 85% and reducing training time by 25x (compared to DrumGAN & WaveGAN respectively).

Vox Transformis

Science Fair

· Utilized multimodal LLMs, voice cloning, and phonetically constrained DTW to pioneer free and effective audio translation while preserving rhythmic, literal, and melodic elements.

SporeStrike

Pitch Slide Deck

- · Developed an affordable drone-based fungicide disposal system, 3D-printed design prototypes, and theoretical market strategy.
- · Product reduces inefficiencies with manual fungicide disposal, preventing food waste equivalent to feeding 4 billion people and winning first place in the 2024 FlexFactor Championships.

Ouickscout

GitHub Organization

- · Developed a scalable scouting app to capture and visualize large-scale FRC event data. Access to new metrics allows informed strategic decisions and fuels the team's international success.
- · App supports 150+ users on FRC604 and has been used to record all actions during 1000+ event matches over 2 years. Trained 10+ team members in app development and design.

Domotron

Robot Website

- · Developed CV/physics-based shot calculations, driver control automation, competitive autonomous routines, and chain climbing mechanism for FRC 2024 robot ranked 12th/3500 Internationally and 4th/300 in CA.
- · Robot performed with 100

EDUCATION

EDUCATION		
Leland High School		4.00 UW A-G
Junior		San Jose, CA
SKILLS		
Technical Fields	AI/ML, Robotics, Research, Signal Processing, 3D Printing, CAD, Webdev/A	Appdev
HONORS & AWARD	s	
• FRC604: City of San Jose Recognition for STEM Outreach and Team Performance		2024
WCP CADathon/Robot Design Challenge Finalist (Top 10 Internationally)		2024
 OneHacks III Hackathon: Third Place (3/120 Internationally) 		2023