

ABHAY SHUKLA

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EXPERIENCE

Stanford Center for Biomedical Informatics Research

November 2024 - Present

Gevaert Lab Student Researcher

California

- Developed Machine Learning/Computer Vision foundation models for breast cancer research, leveraging CNNs, ViTs, unlabeled data, and medical priors to accurately segment microscopic tumors, significant anatomical structures, and general breast regions under Stanford Researcher Chris Sadée.
- Produced detailed scientific documentation to communicate research findings.

UCLA COSMOS (Brain-Inspired Computing/Artificial Intelligence Cohort)

July 2024 - August 2024

Student Researcher

California

- Integrated foundational neurobiological principles into machine learning models for image geolocation, rat neuron behavior decoding, and handwritten character recognition under the mentorship of UCLA Behavioral Neuroscience Prof. Hugh Blair.

FRC Team 604: Quixilver Robotics

June 2022 - Present

Controls/Software Lead (10)

California

- Designed and implemented high-performance FRC robot components, integrating strategic mechanism design, real-time computer vision, robust electrical power distribution, and multi-modal sensor design and fusion to boost autonomous and teleoperated robot performance and achieve a top 0.1% team ranking internationally (12th place/10,000+ teams).
- Led 15+ members in developing a real-time FRC competition data collection and visualization app, empowering data-driven competitive match strategy and optimal partner selection. App currently serves 175+ users and has collected data for 1000+ matches.

Pavyl

January 2025 - Present

Software Design Advisor

California

- Evaluated an innovative large language model with infinite context (chat history) and provided recommendations to optimize memory capabilities, model accuracy, external tool use, and response time, enabling an improved user experience.

Bay Area STEM Academy

January 2023 - Present

Co-founder

California

- Introduced 500+ 3rd-9th grade students to STEM (robotics, astrophysics, 3D design, ML, etc), raised \$6,000+ to support local STEM education, recruited 20+ academy mentors, and received grants from the city of San Jose, CA.

PROJECTS

StereoSampleGAN - [GitHub Repo](#)

- Developed one of the first generative AI architectures capable of high-quality stereo audio generation using effective signal processing, efficient training techniques, and custom-collected drum data.
- Model pioneered neural high-fidelity stereo audio generation while increasing audio quality by 85% and reducing training time by 25x (compared to DrumGAN & WaveGAN respectively).

Vox Transformis - [Science Fair](#)

- Developed an AI-based framework to expand user exposure to rare languages by taking a novel approach to audio translation using multimodal large language models with tool use to preserve rhythmic, literal, and melodic features.

SporeStrike - [Pitch Slide Deck](#)

- Designed an affordable drone-based fungicide disposal system and manufactured 3D-printed prototypes to reduce fungal infection destruction on farms and corresponding food waste. Project won first place out of 260 teams at the 2024 FlexFactor Entrepreneurship Championships.

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/Appdev

HONORS & AWARDS

- | | |
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| • FRC604: City of San Jose Recognition for STEM Outreach and Team Performance | 2024 |
| • WCP CADathon/Robot Design Challenge Finalist (Top 1% Internationally) | 2024 |
| • FRC604: World Championship Milstein Division Winner (12/3500 Internationally, 4/300 in CA) | 2024 |
| • OneHacks III Hackathon: Third Place (3/120 Internationally) | 2023 |