ABHAY SHUKLA

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EXPERIENCE

Stanford Center for Biomedical Informatics Research

November 2024 - July 2025

California

Gevaert Lab Student Researcher

- · Worked with researchers from Stanford, UPenn, and UC Davis to developed PINNs for physically constrained medical image augmentation, improving cancer detection accuracy by 4–20%.
- Implemented computer vision models (CNNs, Vision Transformers) for precise breast region segmentation, Designed Python data processing pipelines for efficient handling of large-scale biomedical datasets on multi-node systems.

FRC Team 604: Quixilver Robotics

June 2022 - Present

Controls/Software Lead (10)

California

- · Implemented real-time localization and piece detection computer vision systems for three large-scale, 125lb competition robots.
- · Designed and led the fabrication of numerous robot components, applying advanced techniques in both additive manufacturing (TPU, PETG, PLA 3D printing) and sheet metal construction.
- Brought the team to top 0.1% international ranking (5/3,500+ teams) in 2024.
- · Developed data collection infrastructure powering 200+ users to analyze 1000+ competition matches.

UCLA COSMOS (Neurobiology and AI Cohort)

July 2024 - August 2024

California

- Student Researcher
- · Created a digital twin to model rodent pathfinding capabilities, accurately replicating true navigational behaviors and cell activations. · Developed a UCLA campus image geolocation model by organizing campus-wide video data collection, creating custom artifact-free frame extraction, and using the resulting 1,500+ curated images to fine tune AlexNet.

PROJECTS

Voquel - Algorithm Demos

- · Full stack LLM-enhanced research project for accessible audio translation with a focus on preserving rhythm, emotion, and artistic intent.
- · Content translated by Voquel has reached almost 1 Million viewers over 70 different videos.
- · Received Honorable Mention at the 2025 Synopsys Science Fair (top 10% out of ~1000 competitors); recognized by the City of San Jose for language preservation efforts.

PercGAN - Independent Research Project

- · Developed a lightweight generative network for high-fidelity stereo percussion generation presenting unique audio representation and enhanced StyleGAN architecture.
- Achieved an 85% quality improvement and 25x training-time reduction compared to WaveGAN, MelGAN, etc..

Tessera - Landing Page

- · Developed an end-to-end conversational voice agent delivering adaptive listening exercises for auditory rehabilitation.
- · Engineered context-aware LLM-managed session state, enabling personalized progression in a 30 MB application optimized for clinical deployment.

SporeStrike - Entrepreneurship Project

- · Created aerial fungal infection treatment system with 3D-printed prototype components for targeted agricultural application.
- · Won first place out of 260 teams at the 2024 FlexFactor Entrepreneurship Championships, presenting to civil and aerospace engineering panels.

EDUCATION

Leland High School 4.00 UW A-G

Junior (Expected Graduation 2026)

San Jose, CA

SKILLS

Technical Fields AI/ML, Data Visualization and Analysis, Robotics, Signal Processing, 3D Printing, Web Development

HONORS & AWARDS

- 2025 Synopsys Science Fair Honorable Mention (Top 10%, 975+ Participants)
- WCP CADathon/Robot Design Challenge Finalist (Top 1%, 1000+ participants)
- FRC604: World Championship Milstein Division Winner (5/3500 Internationally)
 - 2024
- OneHacks III Hackathon: Third Place (3/120 Internationally)

2024 2023

2025