

SUBHASH SRINIVASA

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Experience

CSES Innovate(Skin Lesion Detector)

July 2025 – Present

Student Researcher

La Jolla, CA

- Finetuned MobileNetV3 for skin lesion detection using a 20000+ dataset to make diagnosis mobile and accessible.
- Built data pipelines with evaluation-driven experimentation to improve performance metrics across 7 classes.
- Reviewed CV literature to guide refinements like color normalization and jittering for generalization across skin tones.

Biomedical Image Analysis Group

January 2026 – Present

Student Researcher

La Jolla, CA

- Implemented a 3D Noise2Void (U-Net) model for calcium imaging denoising, improving quality without clean labels.
- Experimented with 3D spatial-temporal convolutions, receptive field, and normalization to improve stSNR/signal.

Triton Robotics

January 2026 – Present

Autonomy Subteam Recruit

La Jolla, CA

- Learning ROS2 stack and perception integration by building publishers/subscribers with OpenCV image processing.

Dynamo Aviations

June 2024 – September 2024

Software Engineering Intern

Chatsworth, CA

- Built live testing dashboards with the Qt framework, reducing test time for a team of 5+ engineers.
- Scaled test infrastructure and enabled parallel report generation, automating analysis on critical metrics.
- Implemented firmware communication for remote calibration of 3 offsets, eliminating in-run accessibility constraints.

Projects

UCSD SMASH NSF HDR Hackathon(Neural Forecasting) - 2nd place | *Pytorch, Numpy*

January 2026

- Forecasted motor neural activity with LSTM, GRU, and TCN models, supporting neural decoding research.
- Systematically explored architectural variable and optimization settings to improve multi-step prediction.
- Compared performance across architectures via MSE and R2, achieving 12th in the NSF Global Challenge.

EmployAI - Best Use of Groq at Cal Hacks AI Hackathon 2025 | *Groq API, Flask*

June 2025

- Built a multimodal interview tool with Llama+Whisper via Groq to generate a realistic interview experience.
- Integrated Groq Compound and Google OAuth to automate researched, personalized cold emails.
- Packaged into a Flask web platform with clean routing, usability features, and session handling.

Milwaukee Bucks Hackathon 2025 - 3rd Place | *Numpy, Pandas, Tensorflow*

February 2025

- Processed and aggregated large datasets using Pandas to organize key performance features over time.
- Encoded 5+ categorical variables and applied mean imputation to handle missing data for consistent training.
- Engineered an engagement labeling feature to serve as the target variable during supervised learning.

LensCook - Best in Health at Hackathon by the Sea 2024 | *REST APIs, Cloud Vision, Streamlit*

January 2024

- Combined Cloud Vision and Spoonacular APIs to identify ingredients and recommend 10+ relevant recipes.
- Built a Streamlit-based web app integrating image processing and recipe generation for user interactivity.

ChromeCalendar | *MongoDB, Express, React, Node, Google Calendar API, Firebase, Google Oauth*

July 2025

- Built a full-stack calendar integration platform using MERN stack that syncs user Google Calendar via OAuth.
- Developed an extension to display calendar events directly, improving accessibility and workflow efficiency.

Education

University of California - San Diego

2024 – 2027

Bachelor of Science in Computer Science

GPA: 3.96/4.0

Technical Skills

Languages: Python, Java, C, C++, Javascript, HTML/CSS, SQL

Developer Tools: VS Code, Jupyter Notebook, Git, Linux, JUnit, LaTeX, MongoDB, Google Oauth

Technologies/Frameworks: Pytorch, Tensorflow, Matplotlib, Numpy, Pandas, React, Flask, Qt, ROS2, OpenCV