Pranav Puttagunta

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EDUCATION

University of California, San Diego, B.S. Computer Science with Business Minor, GPA 3.9

Sep 2024 - Present

Relevant Coursework: Data Structures, Object-Oriented Programming, Systems, Machine Learning, Algorithms

TECHNICAL SKILLS

Languages: Advanced in Java, Python, C; Proficient in JavaScript, Assembly

Frameworks/Tools: Flask, React, SQL/NoSQL, Git, REST APIs, OpenCV, TensorFlow, PyTorch, ROS, LangChain, LangGraph, Open3D Concepts: OOP, CI/CD, Agile, Computer Vision, Neural Networks, RAG, Agentic AI, NLP, Autonomous Systems, Cloud Computing, Distributed Systems, Deep Learning, Backend Dev

EXPERIENCE

UCSD Advanced Robotics Control Lab - Research Assistant | Python, Point Clouds, Reinforcement Learning Mar 2025 - Present

- Designed motion planning algorithms with point clouds, enabling more precise and reliable autonomous wound treatment.
- Built 3D wound reconstruction pipelines with **surface fitting, mesh optimization**, and Signed Distance Field tools in Python.
- Applied optimization methods (e.g., **Monte Carlo Tree Search**) to **improve decision accuracy** for robotic wound treatment. **Yonder Dynamics** *Autonomous Systems Developer | Python, ROS, RTK GPS, Vision, SolidWorks*Oct 2024 Present
- Engineered a heartbeat fail-safe that ensured autonomous return-to-base on signal loss, improving reliability in field ops.
- Extracted RTK GPS data via pyubx2 for use in path planning and visualized the rover state using Matplotlib and ROS.

- Taught Onshape CAD and Python programming to VEX teams; guided students through the **full robot design** lifecycle.
- Mentored rookie FRC team in Limelight vision targeting and autonomous navigation fundamentals.

Brains4Drones - Software Engineering Intern | Python, Open3D, OpenCV, YOLO, Point Clouds, Sensor Fusion Mar 2022 - Dec 2024

- Built LiDAR data pipelines (GDAL, Open3D, Laspy) to simulate drone flights, enabling more efficient mission optimization.
- Developed **TensorFlow-based crack detection** models to automate aerial inspection analysis, **reducing manual review** time.
- Integrated **REST APIs**, OpenCV, and Bing/Google Maps APIs in a **3D GUI** to overlay mission paths and safe launch zones. **FIRST Robotics Challenge (Team 9088)** - *Software Lead/Team Co-Founder | Java, SolidWorks, Vision* Jun 2022 - May 2024
- Led development of modular Java subsystems, including PID-tuned swerve drive, autonomous navigation, computer vision.
- Collaborated cross-functionally to integrate software with mechanical and vision hardware systems.

PROJECTS

PrepNotch - *LLM-Powered Personalized Tutoring Platform*

LangChain, LangGraph, RAG, Cursor, AWS

Designing an **agentic tutoring system** that creates dynamic learning plans from user goals and documents.

- Built a LangGraph+tools-based multi-agent workflow with persistent memory, applying **NLP and RAG** methods that automated lesson planning, quiz creation, and feedback, streamlining **personalized tutoring** tailored to student goals.
- Developed an AWS Table of Contents-based context-minimizing indexing tool for LLMs to access educational materials.
- https://github.com/pranavputtagunta/prep_notch

VisLink - Vision-Powered Computer Assistance (1st Overall @ SacHacks VI)

Python, OpenCV, MediaPipe

Created a machine learning-powered desktop navigation interface for users with limited mobility.

- Enabled hands-free computer control through facial tracking and voice recognition, expanding user accessibility.
- Built a gesture detection pipeline with MediaPipe and OpenCV; voice processing via speech recognition.
- https://github.com/pranavputtagunta/vislink

OpenLabel - Vision & LLM-Powered Allergy and Diet Recommender (1st in Track @ DiamondHacks) Python, OpenCV, Gemini Built a dietary preference agent that evaluates food packaging through image input and ingredient scanning.

- Designed **CV + Gemini** pipeline that parsed product labels to generate personalized **allergy-safe food recommendations**.
- Generated user-specific buying recommendations using LLMs (Gemini API) based on allergies and goals.
- https://github.com/pranavputtagunta/OpenLabel

Alethiea - Agentic-Driven Healthcare Management (Berkeley Al Hackathon)

Python, Streamlit, OpenCV, Gemini, Letta
Developed a personalized pill tracker that offers medication guidance and autonomous alerts.

- Used **OpenCV** and **Gemini API** to detect and classify pills from images; tracked dosage timelines with memory modules.
- Designed an agentic framework to auto-adjust routines and send alerts or contact physicians as needed.
- https://github.com/pranavputtagunta/aletheia

LEADERSHIP & AWARDS

National Merit Finalist • SacHacks VI 1st Place • DiamondHacks Winner • NASA Aerospace Scholars (Systems Lead) • FIRST Robotics Dean's List Nominee • PURE Nonprofit Chapter Director • Presidential Gold Service Award