# Rohan Bandaru

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# Intro

Computer engineer with multidisciplinary interests. Internship experience in Robotics, Embedded Systems, Signal Processing, and Data Science. I learn quickly and independently.

#### Education

Univ of California, Santa Barbara B.S. Computer Engineering **B.S.** Mathematics

Expected Graduation 2027 GPA: 3.73, Engineering Honors

# $\mathbf{Skills}$

Languages	
Python	•••
C/C++	•••
CMake	•••
Java	•••
R	•••

#### Software

**MATLAB** 

Soloware	
Git	••••
Linux	••••
Android	••••
ROS 2	••••
GDB	••••
Arduino	••••
Docker	••••

# $\mathbf{H}$

Hardware	
KiCAD	••••
Onshape	••••
Solidworks	••••
Logic Analyzer	••••
Oscilloscope	••••
FDM 3D Printing	••••
Soldering/Reflow	••••
Shop Tools	••••

# Work Experience

MIT Lincoln Labs · Controls and Autonomy Intern · Lexington, MA Summer 2024

- Developed a high-fidelity simulation environment for UAVs and ground targets. Implemented a virtual camera sensor model and UAV autopilot
- Wrote control code for autonomous ground vehicles. Used Motion Capture system

#### MITRE · Embedded Security Intern · Bedford, MA

- Completed an electromagnetic side-channels and sensing project on MIPI CSI bus
- Learned Digital Signal Processing and Software Defined Radio with little guidance

### CMU $AirLab \cdot Student Researcher \cdot Remote$

05/2022 - 02/2023

• Added key features to the PyPose Python library for integrating state estimation and control algorithms with ML models. Coauthored a publication in CVPR 2023

#### MITRE · Technical Aide · Bedford, MA

• Improved logic analyzer automation and interoperability by creating internal tools and technical documentation. Gained experience with Python and Rev. Engineering

#### Verseau Therapeutics · Data Science Intern · Bedford, MA

Summer 2021

• Analyzed macrophage expression profiles to assess the therapeutic benefit of novel antibodies for Immuno-oncology. Created their histopathology analysis pipeline

# UMass Lab for Perceptual Robotics · Student Researcher · Remote Summer 2021

• Developed robot simulation tools for Reinforcement Learning experiments with Prof. Rod Grupen. Revamped legacy C codebase and participated in experiment design.

#### MSEF (MA Science & Eng. Fair) · Data Science Intern · Remote

• Informed High-School Science Fair organizers of trends in STEM participation, interest and demographics through statistical analysis of previous years data

#### Projects (rohanbandaru.github.io/site)

### DiceGrid CTF Challenge

04/2024-Present

- Worked with DiceGang to create a novel hacking challenge where players must design inverters and supply to a small-scale power grid
- Helped design game infrastructure (PCBs, Transmission Towers) and gameplay
- Culminated in a 2-day event in NYC where 8 teams generated over 30 Wh

#### Deep Learning for Visual Odometry

2022

- Worked with a friend to create an improved Deep VO algorithm and a robot test-bed
- Used AWS Sagemaker and S3 bucket to train on KITTI dataset augmented with virtual Unity game engine data. Evaluated using real robot in adverse conditions
- Won the Grand Prize at the MA High School Science and Engineering Fair

#### Model Rocket Guidance System

2021-2023

- Created small-scale inertial guidance capable of somewhat hitting a target apogee
- Created a custom PCB flight computer, robust actuation mechanism, quaternion orientation, PID controllers with aerodynamic feedforward, and LKF for altitude
- Won 1st place at the MA Science and Engineering Fair and at the MassJAS Symposium. Presented at the 2022 American Junior Academy of Science conference

#### FIRST Robotics (FTC 14039 IrRaTiONAl)

2018-2022

- Software lead on a self-funded FIRST Tech Challenge team of 7 friends
- Created custom localization, planning, and control. Implemented PIDF, Pure Pursuit, and Computer Vision algorithms in Java to run in real-time on Android
- In 2020, we were MA and NJ state champs, with the highest offensive power rating in the world, fourth highest autonomous rating (Worlds cancelled due to COVID-19)

#### Activities

IEEE Officer · Project Lead · Santa Barbara, CA

05/2024 - Present

• Lead students in completing various hardware/software projects.