# Ethan D'Souza

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ethandsz



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## Education

MSc Robotics & Artificial Intelligence

Expected First Class Honours University College London (UCL) London, United Kingdom

**BSc (Hons) Artificial Intelligence** 

Anglia Ruskin University First Class Honours Cambridge, United Kingdom

### Certifications

#### **MATLAB Online Certifications**

- Machine Learning
- Deep Learning
- · Signal Processing
- · Image Processing

#### Jovian.ai Certifications

- Data Analysis Certificate
- Machine Learning Certificate

### **Experience**

May 2025 - University College London - Aerial Research Intern

Present

Developed and integrated SLAM solutions on an X500 drone, using an onboard Jetson Nano for processing.

- Independently implemented 2 SLAM frameworks on a drone to run autonomously for localizing and mapping the environment.
- Documented software and hardware integration for a custom drone platform, including 3D modeling of components.

Sep 2022 - Blackdot Solutions - Fullstack Software Developer Blackdot

Feb 2025

Independently developed and maintained core functionality within data integration systems and web applications.

- Deployed automated testing with GitHub Actions, executing over 50 tests per day as part of a CI pipeline still in active use.
- Showcased project progress during sprint reviews, engaging a wide audience of collaborators and stakeholders.
- Integrated 5 APIs into production requested by organizations such as HSBC, Deutsche Bank, and the Government of the United Kingdom.

### Jan 2022 - Openspace - Mobile App Developer

Jun 2022 Developed and launched a geo-location-based mobile game to encourage the exploration of Cambridge.

- Used Flutter and Dart to incorporate both major operating systems (Android and IOS).
- Used Google Cloud Platform to incorporate Google Map APIs.
- Supported concurrent usage by 100+ users and handled over 5,000 API calls in a single day.

### Sep 2019 - Code Ninjas - Educational Tutor Code Ninjas

Apr 2020

Tutored hundreds of students for academic progress in programming languages, mainly Python and Scratch.

 Taught fundamental coding concepts such as, loops, conditionals, and variables to students aged 7–14.

# **Projects**

### May 2025 GPS-Denied Drone Navigation

Engineered a GPS-denied drone navigation system using off-board LiDAR, featuring autonomous path planning and a fail-safe return

 Enhanced an existing SLAM framework to create occupancy grids and select waypoints within 5 meters of LiDAR coverage.

#### Apr 2025 Laplacian Based Drone Swarm

Portfolio

Here East

Developed a decentralized drone swarm control system using a Laplacian-based coordination method, implemented on Crazyflie drones as part of a research-driven academic project.

• Successfully deployed the system on 3 Crazyflie drones and navigated through a field of 7 poles.

#### Dec 2024 1st Place - Neuphonic X Google AI Hackathon

Neuphonic

Built an ultra-low-latency object detection system for visually impaired users in under 4 hours, leveraging YOLO, an Arducam, and a real-time text-to-speech API.