

in suyash–agarwal

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#### **Education**

## **University of Oxford - MEng Engineering Science** First Class (74%)

October 2020 - June 2024

- Specialised in machine learning and vision, signal processing and control theory.
- Achieved a first-class degree and earned a Keble college academic scholarship.
- Won the 2024 Bennett prize for Best Final-Year Project Presentation.
- Recipient of a Diamond Jubilee Scholarship from the Institution of Engineering and Technology.

# **Experience**

# Research Engineer at Cortexlab, UCL

September 2024 – Present

- Built Alfred, an LLM-powered tool for automatic data analysis, now used by researchers at Google DeepMind.
- Developed a novel method to identify neurons in electrophysiology data, enabling neuroscientists to track more neurons over longer timescales and with greater accuracy. The method uses a proprietary autoencoder architecture and contrastive learning on time-series waveforms generated by action potentials.
- Currently writing a first-author paper on this project, which beat existing state-of-the-art methods.
- Created a wavelet-based algorithm for detecting neural oscillations in noisy, high-dimensional data.
- Working on a representation learning project using 3D volumetric imaging data from Suite3D.

# **Data Science/ML Consultant for stealth startup**

May 2025 – Present

- Developed and validated proof-of-concept models to establish key indicators of data quality and generalisability, directly informing an early-stage neurotech/AI startup's core IP.
- Authored a technical whitepaper on data exploration outcomes, which is now a key document for securing VC investment.

# Research Intern at Computer Vision Lab, ETH Zurich

June 2023 – September 2023

• Built a ROS pipeline in C++ for robotic grasp pose detection from point cloud data, successfully performing collision checking and inverse kinematics on candidate grasps and executing the optimal one.

#### **ORIon Team at Oxford Robotics Institute**

January 2023 – June 2023

• Improved word error rate for speech recognition by 21% by integrating an OpenAI API and reducing noise.

## Intern at Rolls-Royce Innovation Hub, Derby

June 2022 – September 2022

• Completed a feasibility study on a proposal for solar radiation management using artificial intelligence.

## **Projects**

#### Masters' Project, University of Oxford

2023 - 2024

- Published a first-author paper in IET Radar, Sonar & Navigation Journal on a novel, scalable radar-based place recognition system for autonomous vehicles.
- Introduced principled uncertainty estimation into a ResNet architecture via Bayesian deep learning, enabling safer and more trustworthy navigation in challenging conditions.

## Skills, Awards & Interests

**Programming languages** Python, SQL, C++, C, MATLAB, Bash

Frameworks & Tools PyTorch, Docker, Linux, React, NodeJS, Flask, ROS, Git, LaTeX

**Awards** Top Gold Award in British Physics Olympiad (top 50 in UK), British Mathemat-

ical Olympiad, CREST Gold Award, UKMT Intermediate Olympiad medals (top

50 in UK)

**Interests** Captain of Mens' Seals tennis team at Oxford University Lawn Tennis Club for

2 years, Guitar, Bouldering, Running, Fluent in Hindi