# Viswa Marepalli

+44 7483 867564 | ym425@ic.ac.uk | github.com/justanotherbyte | linkedin.com/in/viswa-marepalli | yishm.dev

#### **EDUCATION**

#### Imperial College London

London, UK

Masters of Engineering, Electronic and Information Engineering

Sept 2025 — Present

• Incoming.

#### WORK EXPERIENCE

Cisco Pathways

May 2024 — Present

Cisco UK

Bedfont, London

- Worked hands on with Cisco to gain an insight into the different roles available at Cisco as well as in the Computer Science industry.
- Explored key topics such as Ethics, Custom Experience (CX) and intermediate networking knowledge.
- Employed our skills in a Dragons Den presentation on the final day, ultimately leading to my team securing a win! (and some cool merchandise)

#### **PROJECTS**

Maintainer, Rogue (github.com/justanotherbyte/rogue)

Dec 2024 — Present

- Maintain open-source monolithic operating system kernel for the Raspberry Pi 4B in Rust.
- Aims to be a retro-gaming operating system, supporting basic games and basic game development with a custom scripting language (built with <u>pest.rs</u>).

Maintainer, imoog (github.com/justanotherbyte/imoog)

Nov 2023 — April 2024

- Maintain open-source database-based CDN node with 100+ downloads.
- Built support for MongoDB and PostgreSQL databases (and other drop-in replacements), with support to easily write custom drivers.

Maintainer, AniDuel (Discord Bot)

July 2021 — July 2023

- Developed a closed-source Discord Bot that let people simulate anime battles, similar to card games, **used by over 2000+ guilds**, powered by PostgreSQL and <u>discord.py</u>.
- Linked and developed multiple micro-services written in Rust, with the main Python bot, including an audio service and image service, using axum and the tokio eco-system.
- Engineered a custom, unique battling system, never before seen on Discord, using the new components API.

#### EXTRACURRICULAR ACTIVITIES

## Competitive Programmer

Jan 2024 — Present

- Participated in the British Informatics Olympiad and achieved **Best in School**.
- Participated in the PERSE team challenge, achieving **Distinction** and **Best in School** for two years.

### IRIS Big Data: ATLAS

October 2023 — Jan 2024

- Researched the  $Z^0$  boson, writing a research poster titled: Finding the invariant mass of the  $Z^0$  boson via decay product summation.
- Presented my findings at a research conference in London.

#### SKILLS

- Programming Languages: Python, Rust, HTML/CSS, C/C++
- **Technologies**: Git, Tailwind CSS, Google Cloud Platform, Cloudflare Workers, Django, Flask, Starlette, Linux, NumPy, PyTorch, Scikit-Learn, Stripe