# Viswa Marepalli

 $+44\ 7483\ 867564\ |\ London,\ UK\ |\ \underline{vm425@ic.ac.uk}\ |\ \underline{github.com/justanotherbyte}\ |\ \underline{linkedin.com/in/mviswa}\ |\ \underline{viswa.space}$ 

## **EDUCATION**

# Imperial College London

London, UK

Masters of Engineering, Electronic and Information Engineering

Sept 2025 — Present

• Incoming (place confirmed).

#### **Dartford Grammar School**

Dartford, UK

International Baccalaureate

Sept 2023 — May 2025

- Achieved 40/45 points, with 777 at Higher Level.
- Higher Level: Mathematics AA, Physics, Computer Science.
- Standard Level: Japanese ab initio, Economics, English Literature

## EXPERIENCE

Intern

Jul 2025 — Present

Autumn (YC F24)

London, UK

- Built usage limits, allowing users to set limits on how much a product can be used, e.g: \$0.05 per chatbot message **up to** 1000 chat messages.
- Wrote Autumn's new CLI tool, allowing users to onboard onto Autumn and create/edit their pricing plans all from their code-base and their command line.
- **Pre-internship**: Rewrote Python SDK to adhere to PEP 8 and other industry conventions. Introduced AsyncIO support and wrote a server handler mountable to any ASGI app; fully compatible with the JavaScript SDK.

## PROJECTS

Maintainer, autumn-py (github.com/useautumn/autumn-py)

Jun 2025 — Present

- Rewrote Autumn's (YC F24) Python SDK, equipping it with asynchronous support via aiohttp.
- Redesigned backend route to be framework agnostic. Moved away from framework specific implementations to a universal ASGI implementation, allowing the server handler to be mounted to any ASGI app.
- Documented usage both on Autumn's Mintlify and Sphinx docs.
- Maintaining for future API changes.

# EXTRACURRICULAR ACTIVITIES

#### 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, JavaScript, C/C++, HTML/CSS
- Technologies: React, Tailwind CSS, Git, Ubuntu Linux, Docker