

Ethan Towers

STUDENT · ROYAL HOLLOWAY

London/Slough Based

☎ (+44)7477 601398 | ✉ Ethan.towers@hotmail.com | 📄 <https://github.com/EthanTowers04> | 💼 <https://www.linkedin.com/in/ethan-towers-0911032b1>

Summary

I am currently studying in my third year of Computer Science, with modules focusing on Machine Learning and Software Engineering, while working on my final year project on Ridge Regression algorithms. In my previous two years of study, I have averaged 79 across all of my modules. I expect to graduate in 2026 with a first-class degree.

Skills

Programming Languages	Java, Python, C, JavaScript, React
Libraries / Tools	SpringBoot, Maven, NumPy, Pandas, Scikit-learn, Matplotlib
Web-Development	Postman, HTML, CSS, SpringBoot
Databases	PostgreSQL, SQLite, MySQL
Others	Git, Linux, Docker

Education

Royal Holloway, University of London

Egham, Surrey

BSC IN COMPUTER SCIENCE

Sept. 2023 - July 2026

- **Current year modules:** Machine Learning, Deep Learning, Quantum Computation, Software Language Engineering, Functional Programming, Applications of Cryptography
- **Second year modules:** Software Engineering, Multi-Dimensional Data Processing, Network Security, Algorithms and Complexity, Databases, Information Security, Operating Systems, Small Enterprise Team Project for a real client
- **First year modules:** Object-Oriented Programming, Machine Fundamentals, Internet Services, Software Design, Mathematical Structures, Programming Labs with a robotics project

Burnham Grammar School

Burnham, Buckinghamshire

A-LEVEL EDUCATION

Sept. 2021 - Sept. 2023

- **A-Levels:** Computer Science: B, Maths: B, Biology: B, Chemistry: C
- **Other Awards:** Academic Excellence Awards in Computer Science and Maths, Bebras Excellence Awards (2018-2020), UKMT Maths Challenge 3* Gold Award winner and best in year

Previous Employment

Waitrose and Partners

Maidenhead

SHOP FLOOR ASSISTANT

Sep. 2021 - Sep. 2023

- Worked in a team to maintain shop upkeep.
- Learnt a lot of soft skills used in customer service.
- Gained organisational skills and time management of jobs.

Projects

Software Repository website

2nd year University Small Enterprise

Team Project

FULL-STACK PROGRAMMING

Jan. 2025 - Apr. 2025

- Conducted in an agile scrum group of 8 student developers to create a product for a real client.
- Created a fully functioning role-based access-controlled website with a backend database to store details of all software used in a system.
- Incorporated a full stack of Java, Docker, SpringBoot with configured Spring security, React, JavaScript, HTML, and CSS.
- Added secure, encrypted username and password system with working JWT, using SpringSecurity.
- Used HTML and CSS web design to create aesthetic and functioning webpages for the frontend.

Java LeJos Robot

1st year University Team Project

ROBOTICS PROGRAMMING

Jan. 2024 - Apr. 2024

- Programmed and built a robot that reads and plays sheet music.
- Developed in a group of 4 students to gain experience with techniques used in coding robotics.
- Implemented using Python and the leJOS framework, which ran on Java threading.

Shop MFD(Multi-Functional Device) app

A-level NEA

APPLICATION DEVELOPMENT

Jan. 2023 - May. 2023

- Self-directed project to create and showcase capabilities as a programmer at a KS5 level.
- Used Python and SQL database.
- Created a shop assistant app for picking deliveries, item lookup, and off-sales.

Interests

Rowing

Maidenhead RC, Marlow RC, Royal
Holloway BC

SCULLING / SWEEP

Competitive at a national level since junior, Raced 3 times at Henley Royal Regatta