# Emard Moghisi

### Education

• University of Manchester

Sep 2024 – Expected Jun 2027

Bachelor of Science in Computer Science

1st Year — Netcraft Prize Winner; ranked 4th out of 200+ in cohort

• Loughborough Grammar School

Sep 2016 – Jun 2023

A Levels: A\*A\*A\* in Maths, Further Maths, Chemistry, Biology

GCSE: 9,9,9,9,9,9,9,8,8 in Maths, Biology, Chemistry, Physics, History, Computer Science, French, English Language, English Literature

### Experience

• Marandy Ltd

Jun 2023 – Sep 2024

Software Engineer (Volunteer)

Loughborough

- Built and deployed a **taxi-booking platform** with **100+ monthly active users**, enabling customers to book rides without needing to call.
- Utilised Websockets to allow for manual acceptance or rejection of jobs to make the webapp accessible for small companies who cannot take many bookings.
- Implemented secure authentication and role-based access control using JWTs and refresh tokens; integrated payments (credit card, cash, invoices) with automated receipt generation.
- Integrated a carbon footprint tracker, pulling data from the VES API to estimate per-trip CO<sub>2</sub> emissions and visualise historical user impact enabling users and businesses to be aware of their environmental impact.
- Containerised the application with Docker, cutting deployment time from hours to minutes and simplifying server maintenance.
- Developed a product marketplace web application using React and Spring Boot to showcase services and products online, including an admin dashboard for content management, and order handling to try and help boost sales.

### Projects

## • Forum Team Project — React, Typescript, Express

Mar 2025

- Led a 5-person team to design and build a university-specific forum webapp for student collaboration.
- Defined and documented REST API specifications with Postman to streamline frontend-backend integration and reduce merge conflicts.
- Implemented secure authentication and refresh token handling; built a real-time chat module with Socket.IO.
- Organised and ran weekly tutorials and help sessions to mentor teammates, resolve blockers, and improve productivity.

### • Spam Detector — Python, Pandas

Mar 2025

- Developed a Naive Bayes Classifier to detect spam emails achieving a 97.8% accuracy on the test set.
- Optimised model by stripping neutral, non indicative words.

#### Awards

• Netcraft Prize for academic excellence (£250)

July 2025

• Student Hack Manchester - Google Algorithm Challenge winner

April 2025

### **Technical Skills**

- Languages: Python, TypeScript, Golang, Java, SQL
- Frameworks/Libraries: React, Express, TailwindCSS, Echo, Spring Boot
- Developer Tools: Git, Docker, Linux, SSH, VSCode, Neovim