# **RAZVAN GOREA**

razvan.gorea2@mail.dcu.ie | 0899654405 | Dublin Ireland

#### **EDUCATION**

#### DUBLIN CITY UNIVERSITY

B.Sc. IN COMPUTER SCIENCE

#### PROJECTS

## Multi Agent Large Language Model Application

- Developed a full-stack multi-agent LLM system using **LangGraph**, **Mistral**, and **Pinecone** to query multiple datastores via a centralized retrieval-augmented generation (RAG) workflow.
- Built an intuitive chatbot interface using Next.js and FastAPI, allowing users to interact with LangGraph agents in real time.
- Implemented a GitLab CI pipeline (YAML) to build and test all system components.
- Achieved 85% test coverage using Jest and Pytest, integrated into the CI pipeline.
- Secured Pinecone namespace access with user permission policies and metadata tagging to ensure safe and scoped access to vector indexes.
- Containerized the application using **Docker** for consistent development and deployment environments.
- Collaborated with a project partner in weekly agile sprints to deliver new features, fix bugs, and refine documentation.
- Provided regular project updates and discussed potential bottlenecks with a supervisor via weekly in-person and Zoom meetings.
- Managed version control with Git.

### Weather & Outdoor Trails Application

- . Developed a React Leaflet web application to display walking, hiking, and cycling trails across Ireland alongside live weather data.
- Integrated external weather API to provide real-time weather updates.
- · Collaborated with a project partner to define features and functional requirements based on user stories.
- Managed version control with Git.

#### **University Management Application**

- Built a React application that enables administrators to manage modules, cohorts, and student records through an intuitive UI.
- Integrated custom RESTful API endpoints to support full CRUD operations across different academic entities.
- Designed modular, reusable components to support scalable feature development.
- Managed version control with Git.

#### Pizza Ordering Application

- Created a Django application with an SQLite backend allowing users to customize and order pizzas with selectable toppings, sauces, and crust types.
- · Designed form-based interactions and implemented model validations for robust order handling.
- · Managed version control with Git.

#### Shell

- Developed a UNIX-style shell in C capable of executing common Linux commands in both batch and background modes via forked processes.
- · Implemented command parsing, error handling, and I/O redirection.
- Automated build process using a custom Makefile.
- Wrote comprehensive end-user documentation in Markdown.
- · Managed version control with Git.

#### RELEVANT EXPERIENCE

## **DCU Insight Centre**

Intern

Jan 2024 - Mar 2024

- Conducted research into designing a unified system for querying diverse datastores and databases to address data organization and demand forecasting challenges.
- Collaborated with stakeholders to gather requirements, identify key problems, and propose actionable solutions through regular discussions and feedback loops.
- Documented and maintained detailed meeting minutes to ensure alignment on objectives, action items, and key decisions across the team.

# PROGRAMMING LANGUAGES & TOOLS

Languages: Python, C, Java, Go, SQL, Javascript, HTML, CSS

Tools: Git, Docker, Make, CI/CD

#### FRAMEWORKS

Django, FastAPI, React.js, Next.js, Pytest, Jest

### AREAS OF INTEREST

Full-Stack Web Development, Software Engineering