

# SERGIO SEDIQ

📞 (+44) 7453323805 📩 sediqsergio@gmail.com 💬 LinkedIn 🌐 GitHub 🚂 Portfolio

## Education

### Manchester Metropolitan University

*Master of Science in Computer Science*

Sep 2024 - Sep 2025

GPA: 3.82

## Work Experience

### The Co-operative Bank

Sep 2022 – Present

Manchester, UK

#### Technical Support Specialist

- Supported and monitored business-critical **enterprise production systems** in a regulated financial environment, supporting **reliability** and incident response; resolved **100+** incidents per month across **authentication**, **online banking**, and backend infrastructure
- Led incident triage, **root-cause analysis**, remediation, and post-incident reviews across distributed systems in an **Agile** context; collaborated with **backend engineers**, **vendors**, and platform teams to escalate, validate fixes, and restore reliability
- Managed account lifecycle and system state synchronization via **ITSM** tooling, reducing mean resolution time by **30%** and repeat incident rate by **25%** through runbook automation and security and compliance processes

### Peltarion

Jan 2021 – Apr 2021

London, UK

#### Software Engineer Intern

- Owned end-to-end development of a production-grade service using **AWS CDK (TypeScript)** and **Java-based AWS Lambda functions**, automating manual campaign management and scaling to **6M+** emails/day
- Launched with **AWS CloudWatch** dashboards used daily by the Ring marketing team, cutting costs by **£8K+** monthly and saving **80+** hours of manual work each week
- Integrated with live systems processing **40M+** events/day by connecting **AWS SNS** and **SQS** to internal services and persisting artifacts in **AWS S3**, reducing campaign processing time by **23%**

### Nomura

May 2020 – Sep 2020

London, UK

#### Public Cloud Engineer Intern

- Built **scalable, secure Azure infrastructure** using **Terraform (Infrastructure as Code)**; resource groups, virtual networks, NSGs, Key Vault), reducing environment setup time by **40%** and standardizing **10+** workloads
- Built and maintained **CI/CD** pipelines with **GitHub Actions**, automating **Azure deployment** and **monitoring**; supported **platform reliability** and **observability**, reducing deployment time by **50%** and cutting release-related costs by **£1.5K** per quarter

### Outlier

May 2019 – Sep 2019

Remote

#### Machine Learning Engineer Intern

- Built a **Python NLP** pipeline with **scikit-learn**, **spaCy**, and **NLTK**, then productionized it as a **Flask API** with **Redis** caching, cutting processing time from 5 to 3 minutes across **1,200+** requirements per month
- Engineered **BERT**-based dependency extraction for requirement lists, improving project planning efficiency by **37%**

## Projects

### On-Orbit Collision Predictor | *Source Code*

Django | Next.js | MATLAB

- Built a full-stack **ML-powered** satellite collision prediction system for space agencies, analysing CDM data and calculating orbital collision probabilities
- Developed with **Django** backend, **Next.js** frontend, and **MATLAB** for orbital mechanics, featuring 3D risk visualizations for orbital analysis

### MyHealthPal | *Source Code*

Next.js | Spring Boot | Flask

- Built a full-stack **AI-powered** health companion for virtual care, providing personalised guidance and unified health insights across the platform
- Developed with **Next.js** frontend, **Spring Boot** backend, and **Flask**-based AI service, featuring seamless cross-service integration and **AI**-driven workflows

### AI Studio | *Source Code*

FastAPI | Vercel AI SDK | TypeScript

- Built an **AI agent** boilerplate with **FastAPI** backend and **Vercel AI SDK**, enabling rapid development of LLM-powered applications
- Architected backend APIs for AI workflows, demonstrating production-ready patterns for integrating **LLMs** and **AI agents** into full-stack applications

## Technical Skills

**Languages:** Python, Java, JavaScript, TypeScript, Go, C, SQL, Bash, PowerShell, HTML5, CSS, Swift

**Cloud & DevOps:** Terraform, Jenkins, GitHub Actions, Harness, Docker, Kubernetes, AWS (EC2, S3, Lambda, EKS/ECS), Azure (AKS, Key Vault), GCP (BigQuery, Cloud Run), CloudWatch, Ansible, HashiCorp Vault

**Developer Tools:** Git, GitLab, Azure DevOps, Maven, Postman, Jira, PowerBI, PostgreSQL, Agile

**Libraries/Frameworks:** Spring Boot, Django, Flask, FastAPI, React, Next.js, Node.js