

# Angelina Aziz

## Software Engineer

✉ angelinaaziz1@gmail.com

☎ 07595470805

📍 5 greenside park

🌐 angelinaaziz

🌐 Angelina Aziz

🔗 angelina.dev

### SKILLS

#### Technical

Rust, Kubernetes, Docker, Typescript, Java, Jenkins, Jira, Git, MongoDB, Splunk, Heroku, Grafana, XP, TDD

#### Soft

Effective Communication, Teamwork, Problem-Solving, Critical Thinking, Adaptability, Time Management

### PROJECTS

**Auralyze.ai**, Instant university interview feedback using AI ✎

- **Co-founded and grew** a university admissions co-pilot platform to help students get into medical and dental school.
- **Raised \$120,000 in funding** from Techstars Atlanta.
- Learnt about institutional VC and **how to manage a start-up from dev and deployment to customer acquisition and fundraising.**

### EDUCATION

#### Msc Systems Engineering,

Loughborough University (Part-time)  
10/2022 – 09/2025

**Level 4 Software Development**, BCS & QA  
2020 – 2021

#### A-Levels & GCSEs

A-Levels in Computer Science, Mathematics, Physics, and Critical Thinking - B, B, B, B  
GCSEs (11 A\*-As)

### PROFESSIONAL EXPERIENCE

**Multiverse**, Senior DevOps Engineer ✎

02/2025 – present | London, UK

- **Lead on key infrastructure projects** supporting Multiverse's AI, data, and software engineering apprenticeship platforms.
- Architect and implement cloud solutions on AWS and Azure to **power personalised learning experiences** for professional apprenticeships.
- Design and maintain infrastructure as code using Terraform to **support scalable deployment** of learning platforms.
- **Implement monitoring and observability** solutions to ensure high availability of business-critical systems.

**Legal & General**, Senior Platform Engineer ✎

10/2023 – present | London, United Kingdom

- Automated **infrastructure provisioning** using **Terraform**, reducing manual overhead and deployment inconsistencies.
- Implemented **observability solutions** (Prometheus, Splunk) to enhance system monitoring and alerting.
- Maintained **critical cloud infrastructure** (AWS, Kubernetes), ensuring **high availability and fault tolerance**.
- Led **incident response efforts**, performing root cause analysis and implementing fixes to improve system resilience.

**Anaplan**, Platform Engineer ✎

10/2021 – 09/2023 | London, UK

- Developed and maintained a sophisticated CI/CD pipeline using Jenkins, **accelerating project deployment** and **increasing code base stability**.
- Migrated the existing data from company-owned DCs to cloud spokes in AWS and GCP, ensuring data integrity and accessibility, and **reducing operational costs**.
- Configured, deployed, and managed containerized applications on demand, achieving **zero downtime** during core software upgrades.

**Bank of New York**, Apprentice Software Engineer ✎

02/2020 – 10/2021

- **Automated the testing process** for a large AST project by developing UI regression tests utilizing Selenium, Cucumber, and Jenkins, improving code quality and reducing bugs in production.
- **Managed and monitored the deployment of services** across multiple regions, gaining experience in troubleshooting and resolving deployment issues.
- **Increased visibility** into production environments by implementing robust logging systems using tools like Splunk and Kibana.