Robert Bettison

+447875634079 · bettison.rob1@gmail.com · https://github.com/rbettison/
Soft Skills: CI/CD agile software development | Project management | Business analysis | Spanish B1 | English native-speaker
Tools: Java Spring | NodeJS | Twilio | Azure | GCP | AWS | Kubernetes | Docker | Microservices | Git TeamCity | SQL | SendGrid | Liferay | SAP
Certifications: Google Cloud Platform Professional Architect | Oracle Professional Java Developer | AWS Associate Solution Architect
Awards: Deloitte Social Contributor Nominee 2023 in recognition for building a cross-network, inclusive football group

EDUCATION

University of Bristol Bristol, UK

Master of Science: Computer Science (Merit achieved)

September 2016-September 2017

Thesis compared the effectiveness of different AI machine learning techniques to detect spam on the social media platform Twitter.

Modules included: OO Programming | Overview of Computer Architecture | Web Technologies | Databases | Software Engineering

Bachelor of Science: Mathematics (2.1 achieved)

September 2013- June 2016

Modules included: Probability & Statistics | Financial Mathematics | Number Theory

Littleover Community School (A-level A*AA, GCSE 9A*AB)

Derby, UK

RELEVANT EXPERIENCE

Deloitte 2020 - present

Solution Architect and Technical Consultant

London, UK / Madrid, ES

Woodside - SAP HANA S/4 migration

- Member of Spanish team of consultants based in the Madrid office, speaking Spanish to aid with effective teamwork.
- Learning and implementing new SAP technologies such as SAP CAP with NodeJS and SAP HANA.

Jaguar Land Rover - New Claim Entry global roll-out

- Led the international roll-out of JLR's new claim entry system, enabling franchises to claim millions in repair costs.
- Upgraded the frontend to React, resulting in a more intuitive, efficient user-interface and future-proofing the application.
- Introduced feature to link claims to parts on order, which JLR project will save £500,000 per annum in courtesy car savings.
- Conducted in-person presentations at JLR HQ and organised work into actionable stories for developers.
- Managed backend Java development and scrums and identified further opportunities for billable work with JLR.

Peel Ports – Jira-to-Jira service desk integration using AWS cloud technologies

- Architected and developed the solution which utilised **AWS Lambda** (with **NodeJS**) and **AWS API Gateway** in conjunction with Jira's Webhooks feature to automate ticket updates between service desks.
- Empowered Peel Ports' employees to save time and focus on more pressing issues.
- Presented a POC to the client and implemented the approved solution with constant communication with the client to work through nuances in the requirement.
- Orchestrated the deployment of the integration into production using a TC deployment pipeline.

TODs – iOS application to aid sales assistants with in-store, customer engagement tasks

- Java middleware development, integrating with Outlook, Twilio, and TODs' existing APIs (product catalogue and CRM).
- Enhanced customer-client interaction pre-sales and post-sales through the improved technology.
- Pioneered new product features for TODs, including LookBook, allowing sales assistants to create and share looks with customers via WhatsApp.
- Worked in an agile manner, conducting pilot releases in select London stores before the worldwide roll-out.
- Engaged with the business to understand requirements and effectively communicated complex topic to various stakeholders, persuading them to adopt recommended solutions.

Keytree 2017 – 2020

Software Engineer and Data Analyst

London, UK

- Developed functionality across the stack for the Jaguar Land Rover Global Retailer Portal. The portal leverages *Liferay, SendGrid, Java* and *React* technologies to target content to franchise retailers worldwide.
- Developed full-stack on the Greater London Authority Open Project System. Since 2016 GLA have beaten their targets for affordable housing in London with 116,726 homes started and **58,834 homes completed** all applications flowed through OPS.
- Worked as a data analyst on a database migration project for Serco handling sensitive asylum seeker data. Wrote SQL
 procedures to extract, transform and load data from the source database into the new database.

ADDITIONAL

Crowdfunder application built on the Ethereum network using Web3 (personal project)

Learnt real-world applications of blockchain technology and the skills to develop, test, deploy and interact with contract code.