Robert Bettison

Tel: +447875634079 · Email: bettison.rob1@gmail.com · LinkedIn: https://linkedin.com/in/rob-bettison-266916ba/ · GitHub: https://github.com/rbettison/ · Portfolio: https://robbettison.com · Blog: https://medium.com/@rob.bettison94

Soft Skills: CI/CD agile software development | Project management | Business analysis | Spanish B2 | English native-speaker Tools: Java Spring NodeJS Twilio Azure GCP AWS Kubernetes Docker Git TeamCity SQL NextJS Typescript 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

London, UK / Madrid, ES

Deloitte 2020 – present Solution Architect and Technical Consultant I have been continually mentoring colleagues on and off projects and contributing to annual review conversations since 2022. 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 ٠ 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

- 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 ٠ 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.

London, UK