Curriculum Vitae

Summary

Experienced Tech Lead driven by a genuine passion for guiding teams and fostering innovation. I have a proven track record of leveraging diverse perspectives to deliver cutting-edge and impactful technology solutions. With expertise as a Senior Full Stack Developer, DevOps Engineer, and Data Science enthusiast, I thrive in data-rich, creative, and innovative environments.

Skills and Software

- · Back End:
 - Go (Goroutines, templ, zap, gorm, typescriptify, xc)
 - TypeScript (Node.js, NestJS, TypeORM, jest, npm, yarn)
 - Python (Pandas, NumPy, Scikit, TensorFlow, Keras, Jupyter, Pytest, Mocker)
 - o Java & some Scala (Spring, Apache, JUnit, Maven, Gradle)
- Front End:
 - TypeScript & JavaScript (React, Next.js, ChakraUl, Storybook)
 - HTML5 and CSS3
- Database and Data Engineering:
 - RDBMS/SQL (PostgreSQL, Oracle, SQL Server, MySQL)
 - NoSQL (MongoDB, DynamoDB, Neo4j)
 - Snowflake & Fivetran exposure
- · Architecture and Cloud:
 - (AWS): Lambda, SQS, EventBridge, Step Functions, ECS, EKS, ECR, Cloudwatch
 - Infrastructure as Code: Terraform & CDK
 - CI/CD: GitHub Workflows, Test Driven Development, Launch Darkly
 - Docker & Kubernetes
 - RESTful Web Services & WebSockets

Achievements

Hack Hate 2020: Hate Detector | 10/2020

Winner: Best use of Al / ML (awarded by AWS)

Winner: Best use of location (awarded by ESRI)

Presentation: https://youtu.be/xDyxznaKjCQ?t=1913 | Code: https://github.com/HateDetector

Utilising my Master's thesis NLP research and in-depth knowledge of Python, I spearheaded a team of engineers to develop a tool to detect and visualise networks of hate speech. The team scraped 18.5 million tweets related to the 2020 US Election and classified them using a consensus of three machine learning models: Logistic Regression, Support Vector Machines, and my own Convolutional Neural Network. The data was loaded into a Neo4j graph database and visualised in order to analyse trends and see patterns in the data.

Experience

Full Stack Software Engineer | Aviva Zero | London | 01/2024 - present

Leveraging cutting-edge technology to tackle climate change with products offering carbon offsetting

- Optimizing Backend Performance in Go: I leverage my expertise in writing fast and performant backend code in Go, utilizing language features to achieve optimal outcomes.
- Crafting User Interfaces with Chakra UI and Storybook: I translate Figma designs into well-tested, well-designed, accessible front-end code using Chakra UI and Storybook.

- Building Serverless Infrastructure with CDK: I design and implement event-driven serverless infrastructure code using CDK. I have recent experience with Step Functions and Kinesis Firehose for efficient orchestration of user journeys and data processing.
- Continuous Improvement Champion: I actively implement improvements to enhance code quality. Recent examples include making requests idempotent and implementing automated alerting and observability improvements to streamline DevSecOps processes.
- **Promoting Developer Best Practices**: I foster a culture of transparency and collaboration by advocating for developer best practices. This includes creating improved documentation, providing constructive feedback through squad health checks, and participating in post-incident reviews.

Lead Software Engineer (Tech Lead) | Flock Cover | London | 02/2023 - 01/2024

Making the world quantifiably safer by reinventing insurance from the ground up

- **Developing the Next-Generation Insurance Platform**: I was responsible for working across the full stack to design, build, and deploy new features using cutting-edge (serverless) technologies in (AWS). This includes developing with tools like (NodeJS), (TypeScript), Postgres, and Scala.
- Quality Assurance and Code Review: I ensured the delivery of high-quality, well-tested features into our production system on a regular basis. I also reviewed the code of my fellow developers via Pull Requests on GitHub to maintain our high standards.
- Mentorship and Pair Programming: I worked directly with other developers through pair programming and provide mentorship to less experienced team members, fostering a culture of knowledge sharing and continuous improvement within our team.
- Participation in Agile Practices: I actively participated in Agile ceremonies such as planning sessions, retrospectives, stand-ups, etc. I collaborated with the Product and Tech team to design and estimate new features, and I helped maintain and improve our infrastructure and pipelines.
- Research and Continuous Learning: I proactively researched new technologies to help us maintain a competitive edge. I was committed to learning new tech stacks when required, and I focus on developing a deep understanding of AWS serverless technologies to effectively deploy and monitor our platform.

Senior Consultant Full Stack Engineer | Infinity Works part of Accenture | 10/2021 - 02/2023

Convex Insurance: utilising the latest technologies to offer new growth opportunities in the specialty market

- Tech Lead for a new mission to automate the extraction, enrichment, and distribution of underwriting data to downstream systems.
- Developing and maintaining multiple web applications for specialty insurance. Utilising TypeScript, Node, Nest.js, (React, Postgres, Docker, and AWS) (ECS, RDS, Lambda, S3, EventBridge, CDK).
- Designing and implementing complex integrations and automations, utilising serverless and event-driven architectures.
- Working closely with the client to understand their vision and refine a roadmap of delivery.
- Mentoring, pair programming, and peer reviewing the work of junior developers.
- · Leading agile ceremonies on behalf of the scrum master.

Software Engineer | UK Home Office | 09/2020 - 10/2021

- Developing internal web applications in AngularJS and (ReactJS) with a focus on (TDD) and (BDD).
- Working closely with designers and user researchers to implement Figma wireframes to ensure the best possible user experience.
- Implementing and maintaining a REST API in Node.js with back-end connections to NoSQL databases including MongoDB.
- Working with multiple applications and application logic in Docker containers and managing them with Kubernetes, as well as experience using Drone for Continuous Integration.
- Adding the infrastructure for new data sources to be loaded to the product, including work on the API, data stories, and creating mock data for testing.

- Creating bespoke scripts to improve the efficiency and robustness of the product, for example, a Python script to update specified (Kubernetes) secrets when new data sources are added.
- Advising and collaborating with Data Scientists when working on a Python packages that contain reusable code across repositories. For example, a Neo4j wrapper class to make connecting and reading data more abstract and user friendly.

IT Developer | Mott MacDonald | 09/2018 - 09/2020

- Designed and developed a program (Java 8), TDD, Maven) to integrate data from our legacy Enterprise Resource Planning (ERP) system to our new Cloud Based ERP. Applying SOLID principles the program made use of Dependency Injection and common Design Patterns including a Factory, Consumer, and Producer. In the process, creating a bespoke RESTful API library for making requests to the new ERP.
- Analysed and developed a prototype procurement and purchasing integration between ServiceNow and our ERP.
 Written in JavaScript, the integration utilised RESTful APIs, complex workflows, business rules and SMTP servers.
- Cloud based back-end development of extensions in Java with XML configurations to our PaaS ERP. Acting as the lead technical expert on extensions, despite only being with the company for a short time, highlighting my ability to grasp new technologies.
- Designing, developing, and deploying bespoke integrations with our ERP. Utilising Java and recent improvements in Object Oriented and Functional Programming such as: Streams and Lambdas.
- Developing electronic forms in JavaScript, Java, and (PL/SQL) with a focus on UI and UX.

Education

Birkbeck, University of London | MSc Computer Science | Distinction | 09/2017 - 09/2019

This intensive programme provided a solid grounding for a career in IT. It imparted an in-depth knowledge of computing, software development, and programming. I investigated current areas of research from Cloud Computing and Big Data, to (Machine Learning) and (Natural Language Processing).

In addition to cutting-edge research, the course covered a variety of topics including Object-Oriented and Functional Programming, SOLID principles and Design Patterns, the Software Development Life Cycle, Information Systems and Retrieval, Computer Architecture, Operating Systems, and fundamentals from binary and boolean algebra, to data structures and algorithms.

Projects: available at https://github.com/JAWorsfold

Royal Holloway, University of London | BA History | 2:1 | 09/2009 - 08/2013

Studying history improved the depth and range of my transferable skills and developed my:

- · critical reasoning and analytical skills, including the capacity for creative problem solving.
- communication in a structured, clear and persuasive manner, both orally and in writing.
- · self-reliance when working without direct supervision and managing time & priorities effectively.

Hobbies and Interest

- · Reading and creative writing
- · Science and technology
- · Nature and the environment
- · Flying trapeze and gymnastics
- · Scuba diving