Sebastian Lewis

+447807347796 | seblewis96@gmail.com | Website: https://sebastianlewis.io/

Profile I am a hard-working, enthusiastic Platform Engineer seeking an opportunity to utilise my skills, challenge myself, and add value to any business. I take a responsible, pragmatic approach to any task I am given. I will also take any chance to learn new skills and improve upon current ones. I specialise in infrastructure as code and DevOps.

I have hands-on experience creating and maintaining Azure cloud environments and CI/CD pipelines, covering scaling, monitoring, networking, and disaster recovery. I have led projects to define new practices, tools, and strategies for organisations. In my roles, I often receive requests from external and internal users for fixes or upgrades; even in the most high-pressure situations, I strive to tackle these requests in as swift, automated, and repeatable a process as possible to ensure the ongoing resilience of the platforms.

I am keen never to be tied down to single technologies and strive to have as broad a knowledge as possible. Much of my time is spent debugging and fixing issues. I have a great approach to tackling issues that aren't initially clear.

Work Insurwave - Lead Platform Engineer, London, July 2023 - present

Experience I currently work for Insurwave, having previously spent 2 years there. My responsibilities currently cover managing a team of 4 platform engineers and leading them to provide benefits to the organisation in all aspects of the platform. Since taking the team's helm, I have instilled values of sustainability, observability, and thinking big. Currently, this has led me (and the team) to the following achievements:

Brought cohesion, structure, and guidance to the team

For some time, the team was missing a lead; on my return, I rallied and refocused the team to ensure we are a high-performing engineering function. This was done by reapplying processes and ceremonies previously in place and identifying and prioritising problem areas in the platform.

Terraform - Defined and guided new procedures for the team

- Previously, as a team, we'd only tackled IaC via ARM templates; however, for the betterment of the platform and the team, it was time for a better approach.
- Terraform was chosen and implemented with a reusable process ingrained with security, observability and reliability.
- A complete overhaul was finished on the AI platform within 6 weeks, and all further changes were implemented with Terraform as standard.

Deployment standardisation of a brand-new AI platform

- A purchased AI capability had been manually deployed per instructions provided by the seller.
- A reduction in cost by 70% via the streamlining and removal of redundant infrastructure.
- Brought new environment deployment time down by 90% (48hrs -> 3hrs).

Reduced Disaster Recovery time to under 3 hours

Hassle-free single button press region failover.

On-the-fly environment creation

The ability to create fast, cost-effective environments was rolled out within 6 weeks, ready for developers to leverage. This also proved our potential to deploy into client spaces.

Migration of FrontEnd service from Kubernetes to CDN

- Migrating of the public-facing and platform frontend without 0 downtime.
- Creation of new processes to better help developers test their changes.

Just Eat Takeaway.com - Senior DevOps Engineer, London, February 2023 - July 2023

I was hired at JustEat in their data platforms department; my primary responsibilities here were guiding multiple engineering teams based in multiple countries on integrating and leveraging automation within the data platforms space, covering tools/capabilities such as GCP, Terraform, Airflow and GitHub Actions.

Definition of brand-new CI/CD processes

- Collating teams using GitLabs, Jenkins, and Concourse into a single Github Actions approach.
- Creating a process focusing on dependency management and rollback ability.
- Facilitating a mono-repo approach.

Create end-to-end Airflow environments

- Self-service automated infrastructure capabilities exposed to developers via Terraform
- o Integration with the development process to simplify DAG creation

Ensuring smooth cross-cloud integrations

- Leading teams in their migration from AWS to GCP
- Smooth data migrations from RedShift to BigQuery

Sebastian Lewis

+447807347796 | seblewis96@gmail.com | Website: https://sebastianlewis.io/

Work Insurwave - Platform Engineer, London, February 2021 - January 2023

Experience I was hired at Insurwave, a company developing a SaaS platform to modernise speciality insurance by connecting all participants. The company counts some of the biggest shipping companies in the world as its clients.

Every activity I undertook at Insurwave was completed in the most automated, secure, and resilient manner. This led me to implement and maintain the following:

All infrastructure and its integrity

- Streamline and bolster Azure Kubernetes Service Clusters
- Cost-effective auto-scaling capabilities
- Provisioning whole new environments within minutes
- Decommissioning old systems
- o Integrating with third-party solutions such as SendGrid, Digicert, Twilio SMS, Aviatrix
- Producing documentation for the proposal and ongoing use of any new aspect of the platform

CI/CD strategies via Azure DevOps

- Self-sufficient and high-speed process to best support developers
- Defining a structured and effective automated test process
- Integration of code analysis tools such as 42Crunch, Pact Broker, and Swagger comparisons

Azure Resources

- o Creation of all resources required for the platform in an automated, repeatable way
- Regular automated reprovisioning capabilities, along with rotation of all access keys
- Backup and restore capabilities

Bespoke services to meet client needs

Creation of client-facing services based on requirements without any reliance on dev teams

Monitoring capabilities on all levels

- Service mesh monitoring via Kiali/Prometheus
- Cluster, Microservice and Azure resource monitoring via Grafana
- Application monitoring + alerting via App Insights and Sentry

Networking configuration

- Istio service mesh implementation
- VPN setup for internal services

Data analytics functionality

- Rollout and implementation using Zoho analytics
- o ETL functionality to transform data using Python

• Disaster recovery processes

- Ensuring these are high-speed and cost-efficient
- Active/Passive implementation

Authentication/Authorisation strategies

Internally via Azure AD utilising RBAC and SPNs and externally via Auth0

iPSL - Intelligent Processing Solutions Ltd - <u>DevOps Engineer</u>, Northampton, August 2018 - February 2021

After working for 2 years as a consultant, I was made permanent at iPSL, a company handling cheque processing for Lloyds, HSBC, and Barclays. The main project I worked on was the migration from TFS over to Azure DevOps, where I liaised with stakeholders to gather and then implement requirements, creating solutions for all issues presented and became the primary resource for the newly implemented toolset, involving:

Improving development strategy

- Defining development approach, including orchestrating the adoption of git, alongside DevOps and Agile methodologies
- Definition of branch policies to ensure required approvals and governances are adhered to
- Automating tasks within the business via coding/scripting

Automation testing integration

- o Conversion of Unit test framework and integration along with SonarCloud in CI Builds
- Integration/implementation of an in-house automation test framework

Ensuring a smoother, more regulated release strategy

- Definition and rollout of CI/CD Builds, pipelines/routes to live, and all required approvals
- Shortened build and deployment cycle by 25%, resulting in leaner releases

Ensuring the adoption of new software/methodologies

Training for 250+ users across the organisation for new approaches to testing and development

Sebastian Lewis

+447807347796 | seblewis96@gmail.com | Website: https://sebastianlewis.io/

Work Sparta Global - Technical Consultant - DevOps/SDET, May 2018 - July 2020

Experience After University, I was hired by Sparta Global, where I:

- Established myself as an SME in helping the client adopt DevOps tools/methodologies
- Recognised as Sparta Global's employee of the month, August 2019

Computer Volunteer, Northfield Community Partnership, February 2018 - May 2018

While I was here, I taught digital skills to vulnerable people who weren't confident with computers and helped with the food bank.

Skills

- laaS Azure, GCP, Kubernetes, Docker, Ansible, Helm, ARM, Istio, Terraform
- Azure Resources Scale Sets, Virtual Networks, Cosmos, ServiceBus, Log Analytics, Redis, Storage Accounts, Azure PostgreSQL, and more
- **Azure DevOps** I'd consider myself an Expert in all aspects of Azure DevOps, especially in building and deploying
- Programming Languages Python, Java, C#/.NET, Ruby, Haskell

- Testing Frameworks Selenium, Cucumber, MSTest, NUnit, RSpec, and Capybara
- Web Languages HTML, CSS, JavaScript, JQuery, and
- Databases SQL, Cosmos, Postgres, and SSMS
- PowerShell and Bash
- Source Control Git, Azure Repos, TFS, SVN
- **APIs**
- Agile and Scrum
- IDEs Visual Studio Code, Visual Studio, Eclipse, and PowerShell ISE
- Operating Systems used Windows, macOS, and Linux

Education University Of Birmingham - BSc Computer Science, 2014-2017

Dissertation - Implementation of hidden functionality within a web page

Key Modules - Software Engineering, Networks, Software System Components, Computer Security, Databases Halesowen College 2012-2014 - BTEC Level 3 IT Course Grade: Distinction*

Bartley Green Technology College 2007-2012 - 8 GCSEs, 2 BTECS, and an OCR including Maths and English (B-C)

- Certifications AZ-900 Microsoft Azure Fundamentals, September 2020
 - PSM1 Professional Scrum Master, February 2020
 - ISTQB Certified Tester Foundation Level, July 2018