# AKIRA ALLMAN

#### DEVOPS CONSULTING ENGINEER

#### CONTACT INFORMATION

07473665218 | akiraallman16@gmail.com | LinkedIn | Github | Personal Website

### PERSONAL STATEMENT

I'm an AWS Certified DevOps Engineer with a strong passion and interest in leveraging cloud technologies to produce a strong architected framework for customers. I have hands-on experience with AWS, centred around the importance of cloud reliability and availability. I have an acute understanding of the AWS Well Architected Framework and Leadership Principles. Alongside this, I also have a strong foundation in IaC and OS Platforms (Linux). I am eager to utilise my skills in a multidisciplinary team.

#### WORK HISTORY

# Associate DevOps Engineer | Site Reliability Engineer (September 2022 - PRESENT)

Automation Logic / Version1 - London May 2022 - Present

- Successfully undertook a 3-month graduate training programme involving various technologies and services such as AWS, Kubernetes, Docker, Terraform.
- Provided architectural knowledge during the migration of legacy services to serverless offerings, ranging from deploying ASGs and identifying the benefits of switching from EC2 Instances to a managed service (Elasticache).
- Provisioned resources within a governmental project (Site Reliability Engineering), managing IaaS and PaaS tools and services in AWS.
- Independently provisioned Python scripts in order to provide DB connections, utilising Python-oracle DB to establish client connections to Oracle DB in both thin and thick mode.
- Coordinated meetings with clients, providing consistent updates to products and services whilst maintaining a strict ETA, proliferating end-user satisfaction.
- Engaged in several projects surrounding data storage, web applications and containerisation via EC2 and serverless offerings (ECS via Fargate). Initiated black box testing through Terraform to produce a series in order to develop skillets for future graduates related to SQL, Ansible, Python, Kubernetes and Docker. Expedited the testing process by producing automated pipelines through Jenkins.
- Utilised knowledge of Linux to handle networking issues within VM's, troubleshooting and updating defunct and deprecated services and applications within instances.
- Contributed to projects through Agile methodology.
- Coordinated presentations for Equality, Diversity and Inclusivity during religious and cultural festivities, contributing to the production of infographics and resources to raise greater awareness surrounding cultural diversity within the workforce.

### **Data Engineer Trainee**

QA Limited - London January 2022 - March 2022

- Completed an intensive 3 month academy exploring various services and core concepts featured within Microsoft Azure such as RDS, Data Lake and Warehouse alongside exposure to GitLab, Bash and Azure Cloud Shell.
- Produced an 89% 94% accuracy score by using ML algorithms (GBM, HPT) across statistical datasets from Kaggle.

• Explored Microsoft Azure and cloud migration services, implementing a data platform solution using Stream Analytics, Databricks and CosmosDB resulting in data successfully triggering a pipeline run.

# **Catering Assistant**

TOZA's Catering - London 2017 – 2021

- Devised and implemented a granola scheme using excess flapjack crumbs as yoghurt toppings, overhauling the dessert menu leading to a 10% profit increase and a successful ROI.
- Reduced customer complaints by implementing a booking scheme narrowing customer waiting time by 27% (4 minutes) during peak hours.
- Produced strategies for ensuring customer retention during the pandemic using surveys and interviews improving daily earnings by 22%.
- Coordinated with a diverse team of catering professionals during intensive events and conferences, delegating
  roles in order to maximise operational efficiency whilst simultaneously ensuring that tasks were being handled
  accordingly

# **OUALIFICATIONS / CERTIFICATIONS**

## **Amazon Web Services (AWS)**

Solutions Architect - Associate | February 2023

# **AWS Projects**

• Configured a static website through S3 using a custom domain registered through Route53 attached with an SSL Certificate and being routed to a Cloudfront Distribution for performance enhancement.

#### **Microsoft Azure**

Azure Data Fundamentals | March 2022

### University of Exeter | B.A Politics and International Relations | 2018 - 2021

First Class Honours | June 2021

Dean's Commendation for Exceptional Performance | June 2021

Exeter Award | June 2021

# TECHNICAL SKILLS

- Cloud Technologies: AWS | Cloudwatch | S3 | VPC | RDS | ELB | ASG
- Infrastructure as Code (IaC): Ansible, Terraform, CloudFormation
- Scripting and Programming: Python, Bash, JSON, YML
- Version Control: Git, GitLab, BitBucket, GitHub
- Databases: MySQL, MariaDB, Amazon RDS
- CI/CD: Jenkins, GitLab
- Agile/Scrum Methodologies
- Miscellaneous: NGINX, PHP
- Strong Communicational and Leadership Skills

#### ABOUT ME

I'm an avid reader with my main interests lying in both history and fantasy novels, my favourite being A Game of Thrones. I also enjoy sporting activities and go to the gym on a weekly basis. Outside of this, you'll find me yearning for the attention of my cats.

I am fluent in both Japanese and English.