

About Me

Delivery oriented Engineer specialising in data engineering, Dev[Sec]Ops, and AWS solutions. Skilled in managing large-scale projects. Passionate about Big Data and ML/AI integration.



Past/Present Certifications

	Expiry
AWS Certified Solutions Architect - Associate	Oct 2018 - Oct 2021
Certified ScrumMaster (CSM)	Feb 2018 - Feb 2022

Core Skills

While I have a substantial ability to adapt and learn quickly “on-the-job” my core skills include:

- Programming Languages (Python, TypeScript, Ruby)
- Infrastructure as Code (Terraform, Cloudformation, AWS CDK)
- Container Technologies (Kubernetes, Helm, Docker)
- CI/CD (Github Actions, Jenkins)

Career Summary

Sky UK Ltd - Contract (June 2023 - August 2023)

Joining an Equal Experts team deployed to shadow a squad within Sky Identity I provided consultancy on DevOps practice with a particular focus on improving security practice; on a stack consisting of Springboot Java applications built using a highly custom Jenkins pipelines and deployed to Kubernetes with manifests being generated via a custom Gradle plugin.

Key Responsibilities

- Engaging with DevOps and SRE colleagues to assess the “State of DevOps” in Sky Identity.
- Assist in speeding up the “path to production” for new microservices.
- Improve the level of security in the Continuous Integration pipeline.

Key Achievements

- Added SonarQube and Veracode security scanning to the CI pipeline as a quality gate resulting in the number of security and code quality issues reaching production reducing to near zero.
- Introduced cookiecutter Java project which slashed new project first iteration delivery to production from 3 months to a matter of days.
- Simplified the CI pipeline by removing 3 unnecessary deployed environments meaning:
 - deployment to production reduced from 2 weeks to 1 day and;
 - cost of running additional Kubernetes namespaces was removed.
- consulted on the practice of Canary deployments resulting in fewer false negatives and subsequent rollbacks.

AstraZeneca UK Ltd - Contract (October 2019 - March 2023)

Initially joining the Imaging Platform team at greenfield stage I quickly established myself as a Leader and AWS SME. This led to working on other platforms and projects across AstraZeneca.

UNIFIED MEMORY PROJECT

As Tech Lead on this project, I led in the technical analysis of a pre-existing solution and design > of a new solution written in Python to be deployed on AWS ECS.

Key Achievements

- Ensured good development practice by ensuring Unit Test coverage remained over 90% throughout
- Applied automaton to the development lifecycle where possible using GitHub Actions
- Ensured standard development practice across the team by sharing IDE configurations. In this case Visual Studio Code
- Adapted to lack of resource within teams the project was dependant on by applying my skills to fill knowledge gaps
- Liaised with Enterprise Search, RDM and Data Platform teams to deliver various portions of the project
- Delivered on time and to schedule

FEATURE TEAM ENABLEMENT

The purpose of this team is to provide support to the 4 work streams across the Data Platform in the design and construction and deployment of AWS based solutions.

Key Achievements

- Standardise on the use of Terraform for defining desired AWS infrastructure
- Develop Terraform code to manage the Platforms AWS Estate consisting of 14 accounts
- Develop a CI/CD pipeline for deploying the standard infrastructure across all 14 accounts
- Develop a Proof of Concept for cataloguing projects in GitHub using Backstage (<https://backstage.io>) - now being considered for wider adoption across AstraZeneca
- Design and build a solution for automating Installation Qualification (IQ) to expedite GxP compliance
- Develop cookiecutter templates to provision projects using Backstage to reduce the time to development for project teams

PATIENT SAFETY DATA INGESTION

I joined this team to take a proof-of-concept software solution to production. In doing so I established good unit testing practices and a full CI/CD deployment pipeline. In addition, I provided on-the-job coaching to 2 interns on python best practices (OOP, Unit testing and coding standards such as style and secure coding) and AWS.

Key Achievements

- Built a fully unit tested ingestion pipeline
- Provided sufficient coaching for both interns to be offered full time Data Engineer positions at AstraZeneca

CPSS IMAGING DATABASE

The CPSS Imaging Database is an image data and metadata management system for digital pathology, in-vivo, and mass spectrometry imaging designed around a BPMN engine (Camunda Zeebe). Its purpose is to gather metadata from services internally - such as eSlide Manager, bioELN - and externally, such as BSI - before combining these data with metadata extracted from image files (in various formats: SVS, NDPI, bif, DICOM), transforming it using JSONata, and storing in Dgraph.

Key Achievements

- Lead on the design and building of infrastructure in AWS CDK for deploying more than 15 services to AWS Fargate. Services included: Camunda Zeebe; Camunda Operate; Elasticsearch & Kibana; Dgraph
- Implemented persistent storage for containers running in AWS Fargate using AWS EFS
- Designed and implemented inter-service connectivity by applying Service Discovery using Cloud Map and on-prem connectivity using a combination of internal Application and Network Load balancers
- Designed and implemented hub-and-spoke CI/CD pipeline using Jenkins Pipeline, `semver`
- Assumed Scrum Master role. Facilitated daily Stand-up events and regular Backlog Refinement events. Key Skills: Team Leadership, Mentoring, AWS Solution Architecture, AWS CDK, CI/CD, Jenkins, TypeScript, Python

SCIENCE DATA FOUNDATION IMAGING PLATFORM

The SDF Imaging Platform serves as the "one stop shop" data lake for biomedical images and related metadata at AstraZeneca. It provides the ability to discover and access images relevant to a particular avenue of research.

Key Achievements

- Lead on design and delivery of the SDF Imaging Platform release 1 using AWS cloud services. Taking an existing PoC and producing a cloud native solution.
- Develop nano-services to perform extraction of medical images in DICOM format and Whole Slide Images in a range of formats including SVS and NDPI
- Designed Step Function state machine to orchestrate activities on images and their metadata based on source and format and eventual deletion
- Designed an API for providing access to the complex and diverse imaging metadata using AppSync (GraphQL) and DynamoDB in addition to supplying pub/sub capabilities using SNS
- Implemented dashboard in CloudWatch to monitor image processing activity and throughput
- Implemented custom alerting based on application log output using custom metrics, CloudWatch Alarms and SNS Messages recently in this role:
- Developed a cross-platform CLI utility written in Python 3 for obtaining AWS STS keys when authenticated via Ping Federate SAML AWS integration and assuming a Federated Role to replace the distribution of IAM keys
- Instrumental in the Solution Architecture of an API that enables: o Multiple imaging workstreams to contribute to a universal database of imaging metadata

o Free text searching of image metadata o More complex querying of metadata using GraphQL

- Lead on the design and delivery of a solution for an internal HTTP API to enable Validation, Transformation and Governance of imaging metadata using API Gateway (Private), VPC Interface Endpoint
- Liaised with MuleSoft architecture and development to establish integration with the internal API
- Lead on the design and delivery of a solution for deploying distributed graph database, Dgraph using AWS Fargate

HALO UPLIFT PROJECT

The Halo Uplift Project was a Proof of Concept to answer the questions of "Can we migrate on-prem Halo to the Cloud?" and "How much will it cost to deploy and run?"

Key Achievements

- Lead on the design and delivery of configurable and reusable (dev, test etc..) infrastructure using AWS CDK to deploy scalable clustered EC2 instances of varying size and a MySQL Database cluster using AWS RDS
- Created Ansible playbooks to provision the EC2 instances and install: Halo Clients; Halo AI; Halo Link; Halo API; Halo Analysis
- Lead a Proof of Concept to assess the possibility of using AWS AppStream for end-user access management and governance
- Liaised with Data Scientists on system testing
- Liaised with Product Owner, Business Analyst and Indica Labs on solution costing and viability

Other Relevant Roles

yboo Ltd - Contract (October 2018 - August 2019) Skills: AWS Services and Tools, in particular: AWS CDK, API Gateway, IAM, Lambda, S3, Kinesis Data Streams and Firehose, Redshift, Ruby, NodeJS, TDD (RSpec, Jest), Docker, Bitbucket Cloud (including Bitbucket Pipelines), DevOps

The Dining Club Group - Contract (May 2018 - August 2018) Skills: AWS Services and Tools, in particular: Terraform, API Gateway, IAM, Lambda, S3, DynamoDB, DeepLens, Amplify, PHP, Go, TDD (PHPUnit, testng.T), MySQL, Docker, Jenkins, DevOps

William Hill Plc - Contract (March 2016 - February 2018) Skills: Team Leadership, Mentoring, Python, Go, TDD (unittest.py, testng.T), Splunk, Docker, API Integration, Ruby, JavaScript, TDD (RSpec, Jest), Ruby on Rails, PostgreSQL, Docker, Marathon/Mesos, Jenkins, DevOps, Scrum

IntechnologyWIFI - Contract (October 2015 - January 2016) Skills: Python, PHP, MySQL, API integration

Vodafone UK - Contract (May 2015 - August 2015) Skills: Python, Django, Scrum

LED Hut Ltd (June 2014 - November 2014) Skills: PHP, Magento, Laravel, SysAdmin, MySQL

Wilson and Cooke (November 2013 - June 2014) Skills: PHP, WordPress, SysAdmin, MySQL

Docnet Ltd (January 2013 - November 2013) Skills: PHP, Zend Framework, SysAdmin, MySQL

Begbies Traynor Group Plc (February 2012 - January 2013) Skills: PHP, Python, Django, Symphony, Doctrine, MySQL

Zimo Communications Ltd (June 2011 - February 2012) Skills: PHP, Zend Framework, MySQL Manchester Metropolitan University (April 2007 - June 2011) Skills: PHP, CakePHP, MySQL, SysAdmin