

Bart Parka

Platform Engineer | Cloud Architect

Experienced technical leader and certified AWS architect, specialised in establishing CI/CD and DevOps capability as well as design and management of complex hybrid cloud environments in the UK Public Sector



in linkedin.com/in/bparka/

bartparka@gmail.com



London, UK



github.com/bart-parka

Skills

	DevOps			Code		AWS				Azure	
Docker		GitHub Actions		Python		EC2		VPC		Ent. Apps.	
Packer		Azure DevOps		Groovy		Lambda		IAM		Active Directory	
Terraform		GitLab CI/CD		Ruby		ECS		S3		Blob Storage	
Bash		Jenkins		Golang		Glue		Redshift		PowerBI	

Experience.



IBM

Oct. 2016 - Present

UK Health Security Agency

Nov. 2021 – Present

Enterprise Data Analytics Platform - transforming existing analytics capability and supporting UK's health protection agenda

Designed and implemented:

- Terraform development best practices with remote state storage in S3, state locking in DynamoDB and modular code, with all
 items described below delivered with repeatable Infrastructure as Code (IaC) in Terraform
- Networking design including VPC, private, public, transit gateway subnets for secure hosting of the data analytics platform
- Secure user authentication pattern leveraging Azure AD federated users, AWS SSO and AWS STS Assume Role chaining
- · Secure dashboard development with Power BI Desktop streaming solution using AppStream 2.0 and Amazon Redshift
- Integration of Power BI Service and Amazon Redshift using on-premises gateways deployed in auto scaling groups (ASG)
- Authentication to web-applications running in AWS via Azure MyApps portal leveraging Application Proxies deployed in ASG
- Data Science environments in AWS SageMaker Notebook Instances integrated with Glue Catalog through interactive sessions
 Suite of Azure DevOps (ADO) Pipelines for secure deployments into AWS, with ADO agents running on EC2 instances in ASG
- Integration between GitHub (both GHE and github.com) repositories and Azure DevOps for pipeline/build triggers
- · Centralised common pipeline templates to prevent proliferation of yml code across project repositories
- Build pipelines for Terraform deployments and promotion through Dev, Integration, Preprod and Production environments, featuring template scanning using Checkov with both test results and Terraform plan rendered in ADO user interface for review
- Build pipelines for Container Images for Lambda functions, Fargate and EKS clusters. Upon a pull-request being opened in GitHub (GH), automated tests are executed on the image and checks reported back to GH. Once merged, the pipeline tags the image and pushes to ECR while also creating the respective tag and release in GH
- Secure SFTP solution using AWS Transfer Family, Network Load Balancer and NACLs
- Design and implementation of several Python scripts for Lambdas, Glue Jobs and container workloads using libraries such as AWS SDK (Boto3), Moto, Azure SDK.

Other responsibilities:

- Technical leadership of the development and platform teams across two work streams (~20 developers/engineers)
- Leading the successful migration of the existing COVID MI data platform from 3rd party supplier to agency ownership

Real Time Test Service - implementation of platform for processing all COVID-19 test results for onward contact tracing

- Led migration of the Private Test Validation (PTV) solution from 3rd party (Node.js and AWS CDK, API Gateway, DynamoDB)
- Extended API test-suite using Postman and integrated into CI/CD using Newman

Mav. 2018 - Oct. 2021

Social Security Scotland - delivering social security benefit platforms through enterprise user-centered design and agile delivery

Designed and implemented:

- . Shared services AWS infrastructure spanning 70+ AWS accounts across Dev, Test, Pre-prod, Prod, and Common stages
- Repeatable Infrastructure as Code (IaC) in Terraform for 'bootstrapping' of new accounts including: VPCs, subnets, route tables, AWS Route 53 zones and AWS Transit Gateway for hub and spoke network topology
- Containerised GitLab architecture for source code management using AWS ECS, RDS and EC2
- · Containerised and distributed Jenkins architecture with Jenkins agents across 40+ AWS accounts
- Suite of fully automated CI/CD pipelines on Jenkins for Docker Image builds, AMI (Amazon Machine Image) builds and release management using Packer, Ansible and Inspec for automated compliance testing
- IaC approach to creating AWS Managed Active Directory resources securely using WinRM, Kerberos and Python libraries
- · Availability zone failover architecture for stateful Jenkins instances using AWS EBS, DLM (for snapshotting), and ASG
- AWS client VPN endpoint solution integrated with multi-factor authentication service (privacyIDEA) and Active Directory
 and mutual authentication (via AWS Certificate Manager)
- · Disaster recovery strategy leveraging multi-region replication and offsite back-up of key services and data
- Plug-and-play containerised development environment leading to drastically reduced engineer onboarding time
- Ansible roles for configuration of 'foundation services' including bastions, proxies, MFA service, web application firewalls, anti-virus scanning (Trend Micro) and vulnerability scanning (Tenable/Nessus)
- · Serverless workflows using AWS Lambda, AWS Step Functions, Python and Boto3.

Other responsibilities:

- Leadership of Platform Team (~6 engineers)
- Authored a DevSecOps roadmap outlining how to closely integrate security into CI/CD pipelines, further align the platform to
 the Security Pillar of the AWS Well-architected framework and implement cultural changes that conquer silo mentality
- Established Scrum principles and practices

British Petroleum

Jan. 2017 - May 2018 CONTRACTING LEAD

- Working on the BP account **leading a team** (~9 staff) coordinating contracts and commercials
- · Prepared rate cards, pricing contracts, collated quarterly account results and presented these to senior stakeholders
- · Led a back-office automation initiative using WinAutomation and Python libraries
- · Developed analytical tools for account commercial performance monitoring using Python Pandas library

Education

University of Durham

2012 - 2016

MPhys (Master of Physics) Degree

· First Class Honours | Thesis title:

"Re-claiming the third dimension for 2D materials: Developing simple approaches for the creation of heterostructures"

Honors & Awards



MCA Social Value Finalists

2022 I Industry award for the IBM & HSA teams for the implementation of the Real Time Test Service in response to pandemic

MCA Change and Transformation in the Public Sector Finalists

2022 | Industry award for the IBM & Scottish Government's continued work on delivering benefit services and strategic platforms

MCA Change and Transformation in the Public Sector Winners

2020 I Industry award for the IBM & Scottish Government teams who delivered the Social Security Scotland platform

Special Equity Award

2020 | Global IBM award for strong performance, skills and leadership demonstrated by me this year

Certifications ___



References _____

· AWS | Certified Solutions Architect Associate

Dec. 2020 - Dec. 2023

