

# AYOBAMI BAMIGBOYE

abamigboye@mba2023.one-league.org  
+234 807 7131 939

## EDUCATION

**One League | Global**  
MBA Candidate Class of 2023

One League is a global education institution connecting the world's highest potential change-makers to world-class education and opportunities to realize global impact.

- Class Co-CEO

**University of Lagos | Lagos, Nigeria**  
Bachelor of Science, Biochemistry  
2016-2019

Top 10% outgoing students of  
Department of Biochemistry

## HONORS & AWARDS

- Recipient of the Lead Innovators Award at POIC (A university founded innovation challenge)
- Recipient of the Nigerian University of Technology and Management full scholarship Award.

## SKILLS & CERTIFICATIONS

- Machine Learning Operations Specialization (Coursera)
- AWS and DevOps Specialization (Udacity)
- A number of AWS Specific specializations

## LEADERSHIP & COMMUNITY

- Lead for the first NUTM
- Podcast Team
- Technology Lead, POIC, 2019

## PERSONAL

- Fluent in English, and Yoruba
- Love teaching and creating new things
- Enjoy reading high-fantasy and science-fiction, and playing games

## SUMMARY

Ayobami is a DevOps Engineer (AWS, GCP, Azure, Observability, Automation, and Documentation) experienced in working with international teams and clients on high-impact projects. I also have some open source experience with Golang, and deployed some code into production.

Looking to work with world-class teams on fast-paced sustainable initiatives.

## EXPERIENCE

**Aubay Portugal | Lisbon, Portugal**  
DevOps Engineer 2K Games | 2022 - Present

- Deployed and upgraded full-stack multiplayer infrastructure (AWS and GCP) for Game studios regularly, upgrading compute (Kubernetes, ECR), storage (S3, EBS), databases (Postgres, Redis), networking (VPC, DNS, etc), and application-level components (in-house CLI tools) that enabled studios to manage and publish their games to their users.
- Implemented and maintained Game studios infrastructure bearing IAC in mind, resulting in a highly available and scalable Multiplayer environment and ensuring a responsive on-call rotation.
- Optimized deployment workflows that enabled easier end-to-end testing of infrastructure components that intelligently fetched specific environment variables from sources, increasing end-to-end testing efficiency by over 50%.

**Dot Financial Technologies | North-Hollands, Netherlands**  
DevOps Engineer | 2022

- Deployed Observability stack using ELK stack, Prometheus, Grafana, and CloudWatch alarms; thereby improving the state of application monitoring, time to response, and time to resolution by over 10%, in 6 months
- Led a 3 person team on the discovery, and the initial implementation of necessary infrastructure changes needed to bring the Digital Banks' Infrastructure to achieving the PCI-DSS and PCI-SLC certification, within 3 months
- Implemented Hashicorp' Vault and co-established policies company-wide to manage banking credentials and secrets, thereby decreasing security vulnerability of Banking infrastructure by over 50%

**Excel Solutions | Virtual**  
DevOps/Sysops Engineer | 2022 - Present

- Implemented organization-wide agent installations, credential remediation, and the administration of regular patches to all multi cloud VMs (AWS, Azure, VMWare, On Prem, and GCP), within 3 months
- Managed and troubleshooted clients/customers VMs (Ubuntu, Rhel, and Windows) for issues ranging from credentials remediation, repository, and network issues using Ansible, Ansible Tower, AWX and Hashicorps' Vault for secret management, thereby improving support turnaround time by 10%
- Developed and maintained automation and orchestration engine in support of large scale private and public cloud deployments

**Harbor Incorporations | Virtual**  
DevOps Engineer | 2021 - 2022

- Led Cloud Computing and DevOps training initiatives and developed deep relationships with the relevant stakeholders, within the company and abroad, establishing the companies' Cloud Computing CSR initiatives
- Designed and implemented fully-functional CI/CD pipeline for projects using Azure DevOps, Terraform and Jenkins
- Ensured up-to-date documentation outlining all procedures and relevant configurations for recovery, administration and troubleshooting purposes are available