

Taofeek Obafemi-Babatunde

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SUMMARY

Software engineer with 6+ years of experience building and owning large-scale platform infrastructure at Microsoft. Proven record of leading service migrations, designing CI/CD automation, and driving cross-team modernization initiatives that improve reliability, developer productivity, and operational readiness, and prepared to take on broader scope as a Senior Software Engineer.

SKILLS

Languages: C#, TypeScript, JavaScript, PowerShell, Bicep, KQL, SQL, Shell, Q#, Python

Cloud & Platforms: Microsoft Azure, Amazon Web Services, Google Cloud Platform, Docker, Netlify, Heroku

Practices: CI/CD automation, service reliability & observability, incident response, API design, DevOps

EXPERIENCE

Microsoft Corporation

Software Engineer II

June 2021 – Present

- Led the separation of Microsoft Graph ARM Integration infrastructure into an independent, self-hosted platform by migrating pipelines, publishing workflows, and documentation into a dedicated repository, cutting cross-platform dependencies and accelerating engineering iteration for the team.
- Designed and implemented end-to-end CI/CD automation for Microsoft Graph Bicep type generation, validation, publishing, and testing, enabling scalable onboarding of new resource providers with pre-release validation.
- Architected major Microsoft Graph Bicep platform enhancements, including typed relationship modeling, improved OData type derivation, Agent Identity Blueprint support, polymorphic resource handling, and automatic type injection, while preserving full API compatibility.
- Reduced backend processing overhead and eliminated redundant Microsoft Graph lookups by introducing reusable abstractions and centralized type-resolution logic, improving platform efficiency and long-term maintainability.
- Owned onboarding and enablement for new Graph resource types and partner integrations, driving a configuration-driven onboarding model that removed the need for runtime code changes and raised contributor productivity.
- Served as on-call engineer for the Microsoft Graph service and Directly Responsible Individual (DRI) for Microsoft Graph Bicep, owning live-site health, incident response, and escalation resolution for customer-facing scenarios.
- Improved Microsoft Graph service reliability by resolving production-impacting defects across deployments, query routing, claims processing, telemetry, and critical request handling affecting customer scenarios.
- Expanded Graph Logs with incident-routing, customer-escalation, and sovereign-cloud support features, improving operational visibility and reducing manual effort in incident triage and ownership routing.
- Led ownership transfer, modernization, and operational-readiness initiatives across Graph ARM and Graph Logs services, spanning synthetics migration planning, observability improvements, onboarding documentation, and incident-response processes.

Data Engineering and Predictive Analytics Laboratory

DevOps Engineer

May 2020 – May 2021

- Cut data-segmentation processing time by 50% by developing a Python application that automated segmentation of API-sourced data in preparation for machine-learning models.
- Achieved 95% uptime for a cloud database by maintaining a CI/CD pipeline that autonomously consolidated social-media data on a daily basis.
- Disambiguated user identities and demonstrated a network graph of relationships between users with 90% accuracy.

RESEARCH & PUBLICATIONS

Automated Detection and Quantification of Transverse Cracks on Woven Composites

Morgan State University · John Hopkins · U.S. Army DEVCOM Army Research Laboratory

- Co-authored a research paper on experimental evaluation of armor materials for the U.S. Army and presented findings to key Army stakeholders.
- Designed software in MATLAB and CAD to analyze and assess the performance of tested materials against predefined criteria.
- Developed a cross-platform mobile application backed by a MATLAB algorithm, expanding the analysis tool's functionality by 60%.

EDUCATION

Morgan State University: M.Sc., Advanced Computing · M.Eng., Electrical & Computer Engineering · B.Sc., Electrical & Computer Engineering