# **NOEL UGWOKE**

Calgary, Alberta | 306-490-2929 | 1leonnoel1@gmail.com | LinkedIn | Portfolio

## TECHNICAL SKILLS

- Languages & Frameworks: Python, TypeScript, JavaScript, Java, Go, React
- Data & Analytics: Apache Spark, Kafka, Pandas, SQL
- Cloud & DevOps: Docker, Kubernetes, GitHub Actions, Jenkins, Terraform, AWS
- Testing & Quality: Unit/Integration tests, Code reviews, CI/CD pipelines
- Databases: PostgreSQL, MySQL, NoSQL (implied)
- Soft Skills: Clear documentation, Requirements decomposition, Team mentoring, Rapid debugging

#### PROFESSIONAL EXPERIENCE

### **Software Engineer (Cloud & Data)**

APEGA | Calgary, AB | Dec 2022 - Dec 2024

- Led migration of 30+ Java microservices from Maven to Gradle and on-prem Bitbucket to GitHub mono repo; reduced build times by 35%
- Authored reusable GitHub Actions workflows (build, test, publish to JFrog Artifactory); increased release frequency from weekly to daily
- Unified JavaScript builds with NPM/Yarn and Webpack; reduced node module drift incidents by 40%
- · Embedded Moderne/Open Rewrite into pipelines to enforce code hygiene and automated refactors
- Monitored pipeline KPIs in Grafana, enabling data-driven tuning that cut failed build rate by 25%

**Tools Used:** Gradle, GitHub Actions, Artifactory, Python, ksh, Docker, Kubernetes, Grafana, Maven, NPM, Yarn, Webpack, Moderne/Open Rewrite

#### Software Developer - WebApps (DevOps)

Spartan Controls | Calgary, AB | Jul 2021 - Nov 2022

- Designed Spring Boot & Python services ingesting 2M telemetry events/day; incorporated Kafka and Spark Streaming to scale horizontally with <60s end-to-end SLAs</li>
- Implemented Al-based anomaly detection (scikit-learn isolation forest) with 88% precision in fault detection, reducing unplanned downtime by 15%
- Containerized stack in Docker; CI/CD via Jenkins and CodePipeline enabled daily releases with <1% rollback
- Contributed to real-time pipeline diagnostics tool (see Key Project below)

Tools Used: Django, Python, TypeScript, Docker, Git, Jenkins, CodePipeline, Spring Boot, Kafka, Spark

## **KEY PROJECT**

Gas Pipeline Monitoring | Spartan Controls | 2022

Created a Python/Django tool for real-time pipeline diagnostics, reducing inspection time by 45%.
[Python, Django, PostgreSQL, JavaScript]

## **EDUCATION & CERTIFICATIONS**

- BSc. Computer Science, University of Calgary | 2016–2022
- AWS Certified Cloud Practitioner, Amazon Web Services | Jan 2023
- Google Cloud Professional Developer, Google Cloud | 2023-2026