

CONTACT

(810)333-4393

Flint, MI 48505

Jamiah_mcq@yahoo.com

LinkedIn

Google Cloud Skills Boost

SKILLS

- Google Kubernetes Engine (GKE)
- Virtual Machines
- · Network Configuration
- Load Balancing
- Cloud Shell
- Gcloud
- · Platform As A Service (Paas)
- Infrastructure As A Service (laaS)
- Terraform
- Kubernetes
- Cloud Computing
- Google Cloud Platform (GCP)
- Cloud Storage
- Cloud Development
- Python (Numpy, Pandas)
- Windows 10, Linux, Mac OS
- General Office Software (Google Suite (Docs, Sheets, et al.) (Microsoft Office Suite(Word, Excel, et al.)

AWARDS

CREATE AND MANAGE CLOUD

GOOGLE CLOUD FUNDAMENTALS: CORE INFRASTRUCTURE ESSENTIAL GOOGLE CLOUD INFRASTRUCTURE: FOUNDATION ESSENTIAL GOOGLE CLOUD INFRASTRUCTURE: CORE SERVICES

PERFORM FOUNDATIONAL INFRASTRUCTURE TASKS IN GOOGLE CLOUD ELASTIC GOOGLE CLOUD INFRASTRUCTURE: SCALING AND AUTOMATION SET UP AND CONFIGURE A CLOUD ENVIRONMENT IN GOOGLE CLOUD RELIABLE GOOGLE CLOUD INFRASTRUCTURE: DESIGN AND PROCESS

AUTOMATING INFRASTRUCTURE ON GOOGLE CLOUD WITH TERRAFORM
GETTING STARTED WITH GOOGLE KUBERNETES ENGINE
GOOGLE CLOUD SKILLS BOOST

CERTIFICATE

December 2022 - December 2025

Google

ASSOCIATE CLOUD ENGINEER

JAMIAH MCQUILLER

CLOUD ENGINEER

EXPERIENCE

MFG OPERATOR

General Motors

March 2023 - Present

- Gathered quality data and provided reports in a timely fashion so that fixes are implemented, long-term quality measures are initiated, and quality products are readied for sale.
- Utilized a computer system to aid in the management, tracking, and interpretation of quality related manufacturing, assembly and audit data.

UNDERGRADUATE RESEARCH OPPORTUNITY PROGRAM (UROP)

University of Michigan - Flint

January 2023 - Present

- Utilized ROS and OpenFace to implement facial and emotion recognition for Human-Robot interaction.
- Assisted Dr. Mark Allison with his project "Adding Emotions to Robots
 Using Machine Learning", conducting work related to human-robot
 interactions within the intelligent systems lab.

ASSOCIATE CLOUD ENGINEER

Google

August 2022 - December 2022

- Performed advanced engineering in configuration, management and deployment of Google cloud environments.
- Designed and implemented system security and data assurance.
- Utilized code and modern cloud-native deployment techniques to design, plan and integrate cloud computing and virtualization systems.
- Used metrics to monitor application and infrastructure performance.

PROFESSIONAL DEVELOPMENT

ACCENTURE VIRTUAL EXTERN

Accenture

- Developed technology solutions that make a difference to business, society, and the environment.
- Collaborated with team members to design solutions that met end users needs and technical requirements.
- Designed communication experiences to reach all audiences with bold ideas and marketing across every touchpoint.
- Prepared presentations to explain revisions, enhancements and process improvements of organization's systems and programs.

DATA SCIENCE INTERN

MJV Technology & Innovation

- Created data visualization graphics, translating complex data sets into comprehensive visual representations
- Used Python to manage and analyze large data sets.
- Performed advanced data extraction and data manipulation.
- Identified, analyzed and interpreted trends in complex data sets using supervised and unsupervised learning techniques

EDUCATION

January 2023 - April 2025 (expected)

University of Michigan - Flint

B.S. IN CYBERSECURITY, MINOR IN COMPUTER SCIENCE