

ELIJAH CASSIDY

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PROFESSIONAL SUMMARY

Full-stack software engineer and FinOps practitioner with production experience building cloud cost platforms, data pipelines, and AI evaluation systems at 84.51° (Kroger). Proficient across multiple cloud platforms and IaC tools including **Microsoft Azure, Terraform, Kubernetes, Docker, and Helm**, with a track record of delivering measurable cost savings at scale including **\$5M+ in annual storage savings**. Pursuing dual B.S. degrees in Software Development and Cybersecurity at the University of Cincinnati (2027).

TECHNICAL SKILLS

Cloud & Infrastructure: Microsoft Azure (AKS, Azure AD/Entra ID, ADLS Gen2, Azure Redis, Azure VMs, Azure Policy), Terraform, Kubernetes, Helm Charts, Docker, Snowflake

Languages & Frameworks: Python, SQL, JavaScript, HTML/CSS, Plotly Dash, Flask, React

Data & Analytics: Databricks (Delta Lake, Unity Catalog, SQL, Jobs, Notebooks), PostgreSQL, Redis, Power BI

Auth & Security: Azure AD / MSAL, OIDC, JWT Bearer Token Auth, RBAC, Service Principals

DevOps & Automation: Git/GitHub, AKS Deployments, Power Apps, Power Automate, REST APIs, Datadog

PROFESSIONAL EXPERIENCE

84.51° (Kroger) — Cincinnati, OH

FinOps Engineering Co-Op Aug. 2024 – Present

- Architected and own the **FinOps Web Application** — a 15+ page Plotly Dash/Flask platform used daily by finance, engineering, and leadership to manage ~\$30M in annual cloud spend across cost dashboards, anomaly detection, forecasting, and contract management.
- Built a **three-tier data architecture** (Databricks Delta Lake → Azure Redis → PostgreSQL) supporting 30+ cached pipelines with daily/weekly refresh cadences, cutting dashboard load times significantly.
- Deployed and managed infrastructure to **AKS using Terraform and Helm Charts**; implemented RBAC via Azure AD / MSAL across TST/DEV/PRD environments with full DDL, migrations, and grants.
- Designed a **3-pillar AI Evaluation Framework** — adopted enterprise-wide to score Copilot, Glean, Claude, and Gemini — reducing subjective AI tool selection with a 15-object schema and full CRUD UI.
- Designed and built a multi-tab **Storage Report** surfacing cost attribution, enterprise savings opportunities, stale storage identification, and activity logs across ADLS Gen2 and Databricks; visibility provided by these tools directly enabled leadership to identify and act on storage inefficiencies, driving **\$5M+ in annual storage savings** that would not have been discoverable without this work.
- Authored a Dash/Streamlit deployment guide with **~1,000 internal Stack Overflow views**; co-created the official Dash app template used by teams deploying to AKS via the BOB scaffold tool.

Software Development Co-Op, UC Medical Lab Nov. 2023 – 2024

- Built a full-stack GUI enabling lab members to trigger protein generation programs via API calls to a Linux HPC cluster, reducing manual CLI overhead for non-technical researchers.
- Developed molecular dynamics pipelines using **Python, React, Flask, and JavaScript**; managed software installs and large-scale dataset curation on a Linux HPC environment.

EDUCATION

University of Cincinnati — Cincinnati, OH Aug. 2023 – Present (Expected: 2027)

B.S. Software Development · B.S. Cybersecurity · 3.6 GPA | Dean's List

Saint Charles Preparatory High School — Columbus, OH

3.9 GPA | 16 Honor Roll Awards

AWARDS & SCHOLARSHIPS

STEM-DeJaco Scholarship · Students in STEM Scholarship · Cincinnati Century Scholarship

VOLUNTEERING

Gospel Road — Group Leader/Volunteer | Columbus, OH | July 2019 – July 2022 — Helped lead 3 urban mission trips.