## **Andrew Buirge**

Minneapolis, MN | LinkedIn | abuirge.github.io | (612) 210-8914 | buirge3@gmail.com

### **WORK EXPERIENCE**

Cigna Group Bloomington, MN

Software Engineering Lead Analyst – DD&AE ILM: Data Retention Engineering

July 2024 – Present

- Leading development of Ingestion & Batch Executor Python Glue ETL jobs.
  - o Ingestion gathers data from client application databases for risk analysis storing as partitions in S3.
  - o Batch Executor processes partitions in batches, determining data risk following retention policy & accurately captures the data that was archived or purged. Reports errors to tracking tables.
  - o Python, SQL, Terraform, AWS Glue.
- Health Check Initiative: Validation of JSON configuration files, On-Prem API access & database access.
  - o Health Check Lambda ensures accuracy of Data Retention artifacts prior to database processing.
  - o Python, Java, Terraform, AWS Lambda.
- Design of regression testing suite for end to end Data Retention process verification ensuring platform stability.
- Onboarding & technical mentorship of junior engineering associates.
  - o Offer support on code design decisions & aid in story decomposition for their improved understanding.

Cigna Group Bloomington, MN

Data Science Lead Analyst – GI&O EOCC: Data Science Practice

July 2023 – July 2024

- Performed statistical analyses & correlation studies using R to identify predictive metrics in application data.
- Designed Grafana dashboards enabling visibility of application metric anomalies prior to user reporting.
- Collaborated with senior leaders to visualize ServiceNow Managed Incident data in Grafana using SQL.
  - o Actionable metric insights influenced \$150M+ in vendor negotiations & internal strategic pivots
- Constructed Apache Airflow DAGs to automate InfluxDB ETL pipelines using Python.

Cigna Group Bloomington, MN

Intelligent Automation Senior Analyst – OIA: Robotics & AI/ML Tools

*July 2022 – July 2023* 

- Developed end to end Blue Prism automations of Government Grievance Intakes on the MHK application.
  - o Estimated yearly benefit of \$2M+ processing a daily volume of 700 cases.

Egan Company Champlin, MN

Programming Intern

*September 2021 – June 2022* 

- Constructed COVID-19 vaccination & test results dashboards to manage reporting data of 1000+ employees.
  - o Integrated with Tableau Server using API calls, Google Apps Script & Data Studio.
- Developed quality control process to track the progress of 1000+ units for \$5M+ jobs.
  - o Generates QR codes that navigate to a simple web site & dynamically return the related QA form.
  - o HTML, CSS, Google Apps Script, Forms & Sheets.

## LEADERSHIP EXPERIENCE

# Cigna Technology Development Program (TECDP)

Bloomington, MN

Program Associate

*July 2022 – May 2025* 

• Confluence Analytics Project, MN Mentor Program Coordinator, Round 1 Interviewer & Round 2 Case Study.

### **EDUCATION**

### **University of Saint Thomas**

St. Paul, MN

B.S in Computer Science, Minors in Data Analytics & Applied Statistics

2018 - 2022

• Awarded Cum Laude Honors (GPA: 3.52/4.00).

#### **SKILLS & INTERESTS**

Skills: Python, Java, SQL, AWS, Grafana, C#, JavaScript, R, C, HTML, CSS, YAML, Node.js, Swagger (OpenAPI), Adobe Experience Manager, Postman, RESTful APIs, Google Data Studio, VMware.

Interests: Cloud Engineering, Data Science & Renewable Energy.