# **Haeley Griffin**

Application Programmer(Focused on DataOps Engineering)

#### **Education**

**Allegheny College** 

2017 - 2021

Remote

B.S. in Computer Science

Meadville, PA

Work Experience

**Progressive Insurance** July 2021 - Current **Application Programmer** 

- » GitHub, Snowflake, Python, SQL, Shell Creator, Prefect, Jenkins, AWS, s3, HVR
- > Working on team of DataOps Engineers creating ETL pipelines.
- > Assisting on a large project effort to move data from on-premise server location to the Data Superstore Snowflake cloud location.
- > Leading customers through the on-boarding process, providing them the transition to owning their data products, in the Data
- > Building Snowflake databases and warehouses. Converting DDLs to Snowflake ANSI. Registration and maintenance of Prefect Flows. Granting and maintaining users Snowflake access and permission. Query performance reviews.

**Meaden and Moore** December 2020 - May 2021 IT Intern Meadville, PA

- > Developed and maintained mastery of multiple ERP packages; the related reporting, analytical tools, and the underlying development environment.
- > Utilized the skills above under the direction of MCS Group Staff, Managers, and Director to provide ERP training and implementation services on client engagements.
- > Supported MCS Group Staff, Managers, and Director's project management efforts on complex ERP implementation projects by administering and coordinating project segments.
- > Supported development and "bug-fixes" on the firm's ERP Manager software.

**Allegheny College** August 2020 - May 2021

Resident Life Data and Technology Intern

Meadville, PA

- > Created and Maintained one Resource area for RAs to find information, forms, and resources (RA hub).
- > Collected and analyzed data from duty logs and weekly reports monthly for professional staff.
- > Created and brainstormed innovative ways to incorporate technology into Residence Life operations.

## Projects

## Academical: PrivacyScope

January 2020 - May 2021

> Senior comprehensive project that aims to allow everyday web users to understand more clearly what information these companies are using and in what quantity. This tool uses OpenWPM and Mozilla browser extension.

### Personal: haeleygriffin.com

May 2021

> Personal website created in HTML and CSS. Portfolio of work experiences and projects.

#### **★** Activities

#### **IT Associate Hire and Intern Program**

September 2022 - Current

- > College recruiting on University of Pittsburgh campus for 2023 Associates and Interns.
- > IT mentor for Summer 2023 Intern.

**IT DEI team** August 2022 - Current

> Goal of the team is to brainstorm, implement, and participate in activities that help to encourage and support diversity, equity, and inclusion though out our organization.