## **Charles Misback**

📞 724-831-3291 | 🗷 clmisback@gmail.com | 📅 GitHub Profile | 🗣 Pittsburgh, Pennsylvania

#### **EDUCATION**

#### **Rochest Institute of Technology**

Sep 2017 – May 2019

Student

Rocheter, NY

• GPA: 2.47

 Relevant Coursework: Linear Algebra, Multi-Variable Calculus, Physics 1 and 2, Software Engineering, Computer Science Theory

• ExtraCurriculars: Ultimate Frisbee, Juggling, ASL

Allegheny College Jan 2020 – May 2022

Student Meadville, PA

• GPA: 3.54

• Relevant Coursework: Cloud Computing, Artificial Intelligence, Senior Thesis

• ExtraCurriculars: Ultimate Frisbee

• Bachelors of Science - Computer science major and Philosophy minor

#### **SKILLS**

Languages: Python, Java, HTML/CSS, SQL, C, R, Ruby

Tools: AWS, Intellij, Notepad++, R Studio, Github, Google Analytics

#### **EXPERIENCE**

# Indpendent Study Gator Computational Cloud (GCC) @github

Sep 2020 - May 2021

Allegheny College

• GCC is a lightweight web framework that utilizes the BHEFT scheduling algorithm to schedule jobs in a cloud environment. The goal of the project is to provide a light weight and user friendly environment for workflow execution, while also ensuring a powerful and efficient backend which completes a users workflow with ease.

- Worked in cooperation with a student and professor
- Planned to publish in IEEE of spring 2022 but complications arose

#### **College CS Projects**

Sep 2017 - May 2022

Various CS Classes

RIT and Allegheny College

- Contributed to Zulip (a chatting platform based on electron)
- Programmed online checkers with authentication and client server communication in java
- Created a calculator without the use of arithmetic functions in C

**Thesis** Sep 2021 – May 2022

The Advantages of Peer-to-Peer Technology @github

Allegheny College

- Year long endeavor to showcase the capabilities of Peer-to-Peer technology (P2P) through the creation of a P2P file sharing network. It was use to showcase the scalability, stability, and efficiency it possesses versus a traditional client-server network.
- A comprehensive 38 page paper was written to describe the P2P network and analyze the experimental results.

### **Employment**

Giant Eagle
Sales Clerk
June 2018 – Aug 2021
Pittsburgh, PA

- · Customer Service, working the cash register
- · Fry cook, fried lots of chicken
- · Cleaning, responsible for cleaning the whole kitchen

Amazon

Seasonal Fullfilment Assistant

June 2019 – Aug 2019

Pittsburgh, PA

- Sorting packages based on size and destination: both envelopes and pallets.
- Building pallets, wrapping pallets, transporting pallets with pallet jack

**Language Camp**Summer Camp Counselor
Sep 2015 – Sep 2018
Pittsburgh, PA

- Took care of children aged 8 15 years old
- Taught the german language and culture