Education

Bachelor of Science | Allegheny College | Meadville, PA

AUGUST 2018 — PRESENT

- · Junior studying Computer Science and Political Science
- Alden Scholar (Dean's List) 2019 2020
- · Experiential Learning Term: China

Experience

•

Software Engineer | Allegheny College | Meadville, PA

AUGUST 2019 — PRESENT

- Developing the Computer Science Department's automated grading tool: <u>GatorGrader</u>
- · Meet weekly with team of three to six students

Teaching Assistant | Allegheny College | Meadville, PA

AUGUST 2020 — PRESENT

- Facilitate classroom sessions three time a week in an introductory political science course
- · One-on-one peer mentoring with three students in the course

Intern | Three Generation Technology | China, Shenzhen

JULY 2020 — AUGUST 2020

- Researched DevSecOps practices and tools for implementation in the Internet Security Department
- Created final presentation of DevSecOps recommendations

Technical Lead | Allegheny College | Meadville, PA

JULY 2020 — AUGUST 2020

- Teaching assistant equivalent in the Computer Science Department
- · Facilitated laboratory sessions and held office hours weekly

Assistant Director of Technology | Beaver Area School District | Beaver, PA

JUNE - AUGUST 2018 AND 2019

- Executed two-part installation plan of security cameras, phones, and wireless access points
- Maintained current network infrastructure and supported existing technology
- · Managed team of five to eight students

Assistant Coach | Daman's Strength Training | Beaver, PA

SEPTEMBER 2015 — JULY 2018

- Cleaned gym facilities and stocked supplies weekly
- Managed front desk, completed clerical work, and communicated with members both in person and online
- Directed Summer Youth Bodyweight Program

Hannah Schultz

Details

Pittsburgh, PA 724-683-4494 <u>machannah@icloud.com</u> <u>schultzh@allegheny.edu</u>

Languages

Mandarin Chinese

Technical Skills

Python

HTML/CSS

Java

 c

Cisco Networking

Docker

 ${\sf GitHub}$

Soft Skills

Ability to Work in a Team

Communication Skills