# - SAMUEL PEACOCK -

## CONTACT

Q

⊠ <u>samfpeacock@gmail.com</u>

## EDUCATION

#### **Towson University**

2018 – Present
Honors:
Mid-Atlantic CIO Forum Scholarship
James W. Smith Scholarship
Eunice Bowers Schmied and Otto Karl Shmeid Memorial Scholarship
Dean's List, Fall 2018 – Fall 2020
Cum. GPA – 3.97
Relevant Coursework:
Data Structures and Algorithms, Software Engineering, Programming
Languages, Object-Oriented Programming

# SKILLS

- Experience with Python, Java,
   C++, Bash
- Experience with pandas, scikit-learn, PyTorch, NumPy
- Experience using Jupyter
   Notebooks and Linux
- Strong Communicator
- Proficient in MS Office

# EXPERIENCE

## Towson Software Engineering Research Group

Research Assistant

Feb. 2020 – Present

- Led a research project utilizing machine learning techniques to reduce costs in software testing practices
- Performed machine learning research using Jupyter Notebooks, as well as PyTorch, scikit-learn, pandas, and NumPy libraries on Lambda machine learning servers
- Analyzed research findings using various statistical methods

#### Student Computing Services, Towson University

Support Desk Associate

Aug. 2019 - Present

- Provided in-person and remote technical support to students for both personal devices and university supported software
- Restocked and troubleshot Wepa printing stations on campus

#### **Camp Moshava**

Counselor

- June 2018 Aug. 2018
  - Oversaw all of camp activities on certain days
  - Planned, organized, and facilitated learning discussions