**Michael Reifer**

[**Mreifer1@students.towson.edu**](mailto:Mreifer1@students.towson.edu)

[**https://github.com/mreifer1**](https://github.com/mreifer1)

**443-356-7256**

**Education:**

Patterson Mill High School (Bel Air, MD) \_\_(2018-2022)

Towson University (Towson, MD) \_\_\_\_\_\_(2022-Present)

Major: Computer Science: Software Engineering (3.81 GPA)

**Skills:**

* Working with others
* Problem solving
* Working efficiently
* Communication
* Java
* Python
* Data structures and algorithms

**Professional Experience:**

Coffee Coffee (Bel Air, MD): Busser (2021-2021)

* Making coffee
* Assisting customers
* Stocking and organizing when needed
* Cleaning cartons and pitchers

**Educational Experience:**

COSC236: Introduction to Computer Science I

* Five-week collaborative project
* Coded a fully functioning, text-based game that allowed for any input from the user to play
* Utilized key concepts such as polymorphism, inheritance, and objected-oriented programming

CIS377: Introduction to Cybersecurity

* 10-page research paper with two other group members on the use of AI in cybersecurity in the financial sector for cybersecurity
* Deep dive into the use of methods such as Machine Learning, Artificial Neural Networks, NIDs, GANs, and more.