# **Noah Hodgson**

(302) 249-8264, noahmh@udel.edu

Linked-In Page, Personal Website

## **Education:**

University of Delaware

Rewark, DE

Bachelors of Science In Computer Science

May 2022

Overall GPA: 3.71

Associate in the Arts May 2019

Student Service Award for Community Involvement Recipient

Spring 2019

### Skills:

Languages: Python, Javascript, HTML, CSS, Java, C, C++, R.

Relevant Coursework: Data Structures, Introduction to Software Engineering, Algorithms, Computer Networks I.

Software: Eclipse, VS Code, Pycharm, GIMP, MS Office, JMP, Excel, Git, UNIX.

## **Relative Experience:**

#### W.L. Gore & Associates

Developer Intern on the Emerging Technology and Innovation Team

Newark, DE

- -Coded and deployed a Javascript web application that used JQuery and a REST API to graph a stream of data.
- -Worked in an Agile Environment, delivering weekly updates with a team of dedicated developers.
- -Built a physical prototype from the ground up. Process included data collection, sketching, physical installation, to coding the sensors using Arduino.

University of Delaware Newark, DE

- Teaching Assistant For Introduction to Software Engineering
- February 2021-Present
- -Assist in teaching concepts like basic design patterns, MVC, and object-oriented style in Java.
- -Educate students about GUI-design using the JavaFX library.
- -Help students learn about Agile Development and demonstrating how to use Git for version control.
- -Responsible for grading student work and determining mastery of concepts.

AT&T Remote

Summer Extern

June 2020-July 2020

- -Studied AT&T's emerging technology in fields such as 5G, Machine Learning, and AI.
- -Participated in more than 80 hours of coursework in order to grasp a wide array of topics that relate to AT&T. This includes listening to and interacting with high profile speakers.
- -Learned about the equipment that wired and wireless communication rely on to provide customers with high speed connections.