# **Nick Hudack**

Leesburg, VA 20176 | (\*\*\*) \*\*\*-\*\*\*\* | nhudack@gmail.com www.linkedin.com/in/nickhudack | www.nickhudack.com

### **Summary**

College student with high GPA and coursework relevant to software development. Experienced in programming independently outside of classwork, as well as in team-oriented situations.

### **Education**

### **Bachelor of Science in Computer Science**

August 2019 - Expected May 2022

Virginia Polytechnic Institute and State University (Virginia Tech)

Blacksburg, VA

• GPA: 3.7

### **Projects**

Personal Website JavaScript

- Website showcasing my projects, resume, and social media
- Built with React to provide relevant information about myself, as well as links to my various projects on GitHub and other sites

#### **Geographic Information System**

Java

- Program for indexing and accessing geographic features and information
- Implements a variety of data structures, such as hash tables and point-region quadtrees

Thread Pool C

- Multithreaded program for executing work on a customizable number of worker threads
- Implements a global task queue and individual worker queues with a work-stealing approach

### **Skills**

- Programming Languages: Python, Java, JavaScript, C#, C, C++, Kotlin
- Tools & Technologies: HTML, CSS, React, SQL, Git, Linux
- Interpersonal Skills: problem solving, organizational skills, teamwork, communication

## **Work Experience**

#### Cashier

December 2018 - Present

Wegmans Food Markets, Inc.

Leesburg, VA

- Scanned and bagged items efficiently while conversing with customers
- Developed memory of locations and codes of merchandise
- Transported lines of shopping carts from cart collection corrals into the store
- Maintained tidiness of store by emptying trash receptacles and cleaning up sidewalks
- Assisted customers in locating merchandise and transporting groceries to their vehicles