# 1306 19th Ave SW Rochester, MN 55902 ⑤ (507)271-5761 ☑ nels4929@stthomas.edu ☑ nels4929.github.io

# Mitchell Nelson

### Education

9/2016 University of St. Thomas - Computer Science, (Saint Paul, MN).

To Present

- o GPA: 3.92
- Dean's Honors List 5 of 5 Semesters
- o Expected Graduation (with B.S. degree) May 2020

# Experience

9/2018 Research Assistant, University of St. Thomas (Saint Paul, MN).

To Present

- o Program high performance parallel code to optimize GPU performance for bit-map compression algorithms
- o Develop test suites to measure execution time of code run on both the CPU and GPU
- Utilize independent work and learning skills

9/2018 **Teaching Assistant**, UNIVERSITY OF ST. THOMAS (Saint Paul, MN).

To Present

- Evaluate and grade projects coded by students taking an introductory programming course
- 2/2018 Web Development Intern, University of St. Thomas (Saint Paul, MN).

To 8/2018

- Developed a responsive homepage geared for student productivity that is now the default homepage for all students using on-campus computers (8,000 visits per day)
- Tested front-end code across a variety of devices and browsers spanning a wide range of screen resolutions
- o Communicated with clients to design and implement custom elements into their web pages

# Notable Projects

Personal

Sign Finder.

(With Partner)

- o Created a tracking tool for temporary construction signs using Google Maps API as a foundation
- Team of 4

Safety Play-book.

 Designed and implemented a football play-book that incorporates safety based off of player parameters such as injury, history, weight, and height as part of a 24 hour hackathon coding challenge

Class

Process Scheduler.

 Implemented a Processes Scheduler built to handle First Come First Serve, Round Robin, Preemptive Priority, and Shortest Job First scheduling algorithms

#### Technical skills

Proficient In: C/C++, Java, CUDA, CSS, GitHub, Linux, Mac OSX

Experience In: Python, PHP, MySQL, HTML, JavaScript, R, LATEX

Leadership and Activities

9/2018 Vice President, Computer Science Club.

To Present o Organize weekly informational meetings for an active university club with about 60 members

9/2016 Member / Drummer, JAZZ ENSEMBLE.

To Present o Prepare for and perform in an audition-based ensemble