Mitchell Nelson

nels4929.github.io

☑ nels4929@stthomas.edu

□ 507-271-57611

EDUCATION

University of St. Thomas

Saint Paul, MN

BS in Computer Science - Minor in Applied Statistics

Expected Graduation: May 2020

o GPA: 3.92/4.0

• President of Computer Science Club

EXPERIENCE

Software Engineer Intern

Eagan, MN

Leidos

June 2019 - August 2019

- o Improved a release up-leveling tool, used internally as well as by the FAA, to test air traffic management data
- Expanded the use cases of the tool by allowing XML to be processed in addition to binary inputs
- o Implemented an XML parser that reformats custom data structures according to differences in source and target releases
- Utilized skills in C++, Boost, KornShell, Git, Linux

Researcher Saint Paul, MN

University of St. Thomas

September 2018 - May 2018

- o Programmed high performance parallel code to optimize GPU performance for bit-map compression
- o Developed test suites to measure execution time of code run on both a CPU and GPU
- \circ Concluded that 85% of the GPU tests provide up to 33.25 X speedup over the parallel CPU implementation
- o Utilized independent work and learning skills, CUDA, C++, Bash, GNU Debugger

Grading Assistant Saint Paul, MN

University of St. Thomas

September 2018 - May 2019

o Evaluated and graded weekly projects coded by students taking an introductory programming course

Web Development Intern

Saint Paul, MN

University of St. Thomas

February 2018 - August 2018

- o Developed a responsive intranet homepage geared for student productivity to be used as the default homepage for all students using on-campus computers (8,000 visits per day)
- o Tested front-end code across a variety of devices and browsers spanning a wide range of screen resolutions

SELECTED PROJECTS

More projects available at nels4929.github.io

Computer Vision Drum Simulator

- o Allows users to "air drum" in front of a webcam while hearing realistic drum sounds for each "hit"
- o Tracks two colored drum sticks and calculates "hits" based off changes in downward movement
- o Utilized knowledge in Python, OpenCV, NumPy

Collaborative Music Creator

- o Interactive web application that gives multiple users the power to create a collaborative drum beat in real time
- o Syncs user interactions, such as play/pause, rhythm changes, and new sound additions across users in a session
- o Utilized knowledge in JavaScript, Node.js, WebSocket, Vue.js, Git

Skills

Proficient: C++, C, CUDA, Javascript, Python, Linux, Git, HTML, CSS

Familiar: Java, Node.js, jQuery, SQL, R, JIRA