John Carmack

(615) 870 - 2053 jcarmac92@gmail.com

GitHub Portfolio

EMPLOYMENT

Research Assistant

University of Tennessee

April 2020 - Present

Neuromorphic Computing

- Developed multiple python packages for both in-house and interorganizational use among neuromorphic researchers.
- Implemented the groups C++ API in python3 with pybind11

Teaching Assistant

University of Tennessee

December 2019 – Present

- Lead multiple lab sections for courses including Data Structures and Algorithms and Systems Programming
- Developed supplemental resources aimed at reinforcing student's understanding of course and laboratory material

Process Control

Engineering Intern

International Paper

Fall 2018 - Fall 2019

- Helped oversee the installation of an Allen Bradly Controllogix plc platform in the mill's woodyard.
- Coordinated with contractors to secure materials and schedule labor to effect said installation.

EDUCATION

Knoxville, TN

University of Tennessee

Fall 2017 – May 2022

- Attaining B.S. in Computer Science -- GPA: 3.9
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Calculus III; Software Engineering; Systems Programming

TECHNICAL EXPERIENCE

Projects

- Polling Web Application <u>link</u>. RESTFUL web application written with a MERN stack. Polling data visualizations with d3.
- **Playlist Sorter.** RESTFUL web application to sort Spotify playlists. Django backend and React frontend with bootstrap and material-ui.
- Todo link. Canonical todo application written in react to learn the framework.
- LightsOut! link. Fun puzzle written in React
- Rover <u>link</u>. Arduino-driven radio-controlled car written in C++ and python.
 Controlled from both Arduino controllers and Raspberry Pi platforms.

Skills

• C++; C; Java; Python3; JavaScript; React; MongoDB; Express; Node.js; Bootstrap;