Madeleine (Maddie) Wisinski

New Orleans, LA | mwisinski@tulane.edu | (469) 260 - 7881 | wisinski.dev

EDUCATION

Tulane University, New Orleans, Louisiana - GPA: 3.667

Spring 2024

- Majors: Computer Science and (ABET) Engineering Physics with a certificate in Computational Engineering
- Extracurricular: Scribe of Tulane Theta Tau Engineering Fraternity and Fundraising Chair for Tulane SWE

PROIECTS

Tulane Makerspace Machine Control Redesign

May 2022 - February 2023

- Design and implement an open-source, fullstack, NodeJS and ReactJS website for authenticating users on makerspace machinery
- Create custom components for intuitive use and unified design language
- Utilized Git Version Control to collaborate with teammate as well as push new versions

Current Water Sensors:

September 2021 - January 2022

- Created a mesh network of water sensors to detect flooding on campus for engineering design group project
- Prototyped and iterated on custom housings and components for sustainability and sensitivity
- Designed ReactJS frontend with interactive map to report GIS data

Individual Design Projects:

August 2019 - May 2022

- Laser engraved and cut artistic projects for decoration and for quick iterations of structures
- 3D printed and designed objects for class and personal projects, such as a headphone stand
- Designed a simple web app with ReactJS to calculate individual totals of a group order

WORK EXPERIENCE

Northwestern Mutual

June 2023 - August 2023

Software Engineer Intern

- Increase testing coverage through unit, functional, and regression tests
- Analyze issues with teammates while learning new concepts and methods
- Collaborated with teammates in an Agile environment on a large scale ReactJS application
- Utilize Git Version Control effectively in a complex code environment

Tulane MakerSpace

June 2022 - Present

Fabrication Technician

- Design custom website to safely manage machines and user permissions
- Repair and maintain machines, such as Ultimaker 3D printers and Epilog Laser Cutters
- Train and guide users on correct and safe use of machines
- Problem solve with users and other fabrication technicians on various engineering projects and challenges

Tulane University

January 2023 - May 2023

Computing Concepts Teaching Assistant

- Provided support to students through one-on-one learning
- Assisted the professor by managing assignment grades and proctoring exams
- Led lab sessions allowing for students to work on homework and ask questions

Dickie Brennan's Palace Cafe

June 2022 - August 2022

Line Cook

- Prepared ingredients for use during service as well as maintained a station independently
- Followed all safety and health standards according to restaurant policy and procedures
- Trained co-workers on multiple stations and dishes
- Collaborated with other stations to create dishes

SKILLS

Programming: Java (5 years), Python, C, C++, C#, JavaScript, NodeJS, ReactJS, CSS, HTML, MATLAB, Git Version Control, Azure Web Apps, OpenGL in C++, and Gherkin

Programs: Fusion 360 (4 years), Inkscape, Adobe Illustrator, and Microsoft Suite **Tools:** CNC Mill, CNC Lathe, Wateriet, 3D Printers, Laser Cutter, and Vertical Bandsaw

ADDITIONAL INFO

Hobbies: Music, Guitar, Coding Personal Projects, Biking, Cooking, Baking, and Bread-making