# **AUSTIN ROVGE**

W231N7916 Martin Court Sussex, WI (262) 313-8015 • rovgea@msoe.edu

github.com/austinrovge • linkedin.com/in/austinrovge • austinrovge.me

## **EDUCATION**

Milwaukee School of Engineering B.S. Software Engineering Minor in Mathematics GPA: 3.5 Expected Graduation May 2021
Milwaukee, WI
Relevant Coursework:
Network Protocols, Data Structures,
Software Engineering Tools and Practices

#### **SKILLS**

Major GPA: 3.8

- Programming: C++, C#, HTML/CSS, Java, Node.js, MySQL, NGINX, Python, ReactJS, Webpack
- Development Tools: Bash, Git, Node Package Manager (NPM), OOD, UML Diagrams, Trello, Yarn

## **EXPERIENCE**

Wickidcool Software

September 2017 - Present

Sussex, WI

Software Development Intern

- Utilized version control for collaborating with other developers to implement changes from the Trello board.
- Built component tests for receiving data from other event site APIs and storing data into database tables.

Eventezze – Event Management Project

- Collaborated in development for the front-end using ReactJS and NodeJS for the back-end of the application, allowing for the application to exchange data using HTTP requests.
- Created and altered database tables and connections with various other event sites using their APIs, allowing for publishing of an event to multiple services.

MSOE Information Technology

March 2018 – November 2018

Web Services Student Worker

Milwaukee, WI

- Facilitated content change requests with for the primary university site to improve branding and styling.
- Collaborated with other IT teams to investigate existing tickets to resolve issues for college staff.
- Revised CSS for the MSOE Blackboard website, improving the layout and responsiveness for mobile users.

Hamilton High School Charger Robotics

September 2015 – August 2017

Application Development Lead

Sussex, WI

- Trained new members to have basic web client-server understanding, allowing them to independently
  contribute to the project with newly gained skills and comprehension.
- Designed a new architecture for the application with industry mentors to improve its performance and maintainability for the future members of the department.

### **PROJECTS**

Software Engineering Tools and Practices Class Project Google GTFS Static Bus Tracker September 2018 – November 2018 Milwaukee, WI

- Created extensive UML diagrams for clearly representing class relationships for the application design, to optimize the implementation of the program amongst the student development team.
- Assisted development for a JavaFX application to import static GTFS files, using Observer design pattern for pushing changes made to the parsed data from the subject to the observing objects.