

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
Major GPA: 3.8

Expected Graduation May 2021
Milwaukee, WI
Relevant Coursework:
Network Protocols, Data Structures,
Software Engineering Tools and Practices

SKILLS

- 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
Software Development Intern Sussex, WI

- 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 September 2018 – November 2018
Google GTFS Static Bus Tracker 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.