

ARICA ROHWER

FULL STACK WEB DEVELOPER & UI/UX DEVELOPER

SKILLS

- JavaScript
- React.js
- React Native
- HTML5
- Express.js
- jQuery
- Node.js
- AngularIS
- ASP.NET
- C#
- Java
- Python
- Ruby
- Jasmine
- MongoDB
- SOL
- CSS
- LESS/SASS
- Adobe Creative Cloud
- Agile
- Scrum
- Git
- Trello
- User Experience
- Visual Studio
 Code

EXPERIENCE

DEALERSOCKET • TEST AUTOMATION ENGINEER – TEAM LEAD • JUN. TO AUG. 2019 • DRAPER, UT

Neumont College Collaborative Project

- · Deploying an existing tool for internal company use
- Increasing test automation within a massive project
- Participating in weekly code reviews

DEALERSOCKET • FULL STACK DEVELOPER – TEAM LEAD • APR. TO JUN. 2019 • DRAPER, UT

Neumont College Collaborative Project

- Continued development on an existing tool used for auditing
- Developed new features to improve functionality and ease-of-use
- Designed a clean user interface
- Optimized search functionality

Technologies Used: React.js, ASP.NET, SQL, Node.js, CSS, Visual Studio Code, Visual Studio

MODAMILY • FRONT-END DEVELOPER • JAN. TO MAR. 2019 • SALT LAKE CITY, UT Neumont College Collaborative Project

- Collaborated with other students to develop new mobile applications and revitalize an existing website (Modamily)
- Implemented React Native to create the mobile applications
- Developed reusable components for React Native
- Utilized Trello as a tracking mechanism to assign and track tasks

Technologies Used: React.js, React Native, CSS, Visual Studio Code, Trello, JavaScript

NEUMONT COLLEGE OF COMPUTER SCIENCE • ACADEMIC COACH • JUN. TO AUG. 2019 • SALT LAKE CITY, UT

- Providing tutoring for six different online classes
- Grading web assignments
- Participating in weekly tutoring hours and meetings









SOLO FULL STACK DEVELOPER • GAME MAPSTER • OCT. TO DEC. 2018 • NEUMONT Neumont College Capstone Project

An easy to use, drag and drop map maker for tabletop role playing games created over the course of 10 weeks.

- Developed a user-friendly tabletop map-making website
- Tested the website to ensure quality (user testing)
- Designed a database schema and persisted map and user data to MongoDB
- Included a final presentation to faculty, staff, and students

Technologies Used: React.js, MongoDB, Express.js, Node.js, CSS, Visual Studio Code, JavaScript, Trello, jQuery, Adobe Creative Cloud

EDUCATION AND AWARDS

BACHELOR OF SCIENCE IN WEB DESIGN & DEVELOPMENT • EXPECTED AUG. 2019 • NEUMONT COLLEGE OF COMPUTER SCIENCE

- 3.61 GPA, 4-year degree in 3 years
- Neumont Women in Technology Scholarship
- Neumont Achievement Scholarship
- President's List (7 times) and Dean's List (1 time)
- Student of the Ouarter Fall 2017

EXTRACURRICULAR

SOCIETY OF WOMEN ENGINEERS LEADER

- Organizing events to improve sense of community
- Running charity fundraisers to support minority groups
- Volunteering in local women in technology events

RASPBERRY PI CLUB LEADER

- Encouraging self-driven learning experiences
- Working with professors to help teach students about Raspberry Pi
- Holding meetings to work on passion projects involving Raspberry Pi

SPECTRUM CLUB VICE PRESIDENT

- Organizing events to bring together the LGBT+ community at Neumont College of Computer Science
- Planning and organizing for the club to walk in the yearly Salt Lake pride parade.
- Fundraising to support the LGBT+ community at NCCS