JIN JIN HEIPLER

Front-End Developer

Contact

♠ Shrewsbury, MA

heipler.jj@gmail.com

(774)287-3077

in linkedin.com/in/jjheipler

github.com/jjheipz24

ijheipz24.github.io

Education

Rochester Institute of Technology

Major: New Media Interactive Development - Bachelor of Science

Minors: Mobile Development, Communication

GPA: 3.99

Expected Graduation: Spring 2021

Awards: Dean's List - Fall 2017, 2018, 2019 Spring 2018, 2019

Extracurriculars

IGM Ambassador

Sept. 2018 - Present

RIT Women's Rugby Club

Sept. 2017 - Present

RIT GLBTQIA+ Alliance

President | Sept. 2019 - Jan. 2019 Secretary | Sept. 2018 - Sept. 2019

OBJECTIVE

Looking to obtain a full-time position that focuses on front-end web/mobile application or software development to create innovative and captivating experiences.

Available May 2021.

EXPERIENCE

Enterprise Technology Development Intern

MassMutual | Springfield, MA | May 2019 - August 2019

- Created a user-friendly experience on MassMutual's Finance Data and Analytics Portal using HTML, CSS, JavaScript, Angular, and Node.js
- Assisted with tasks in SAP using the ABAP language

IGM Ambassador Tour Guide

RIT School of Interactive Games and Media | Rochester, NY | Sept. 2018 - Present

- Meet, answer questions, and provide tours of the Interactive Games and Media facilities to prospective students and families
- Complete tasks for the Interactive Games and Media Staff

PROJECTS

GenderFree Restroom Locator Service

Project Lead | Rochester Institute of Technology | Jan. 2019 - May 2019

- Coordinated and assisted a team of four others with both the design and development aspects of the application
- Wrote the weekly status reports to keep track of progress and ensure work was being completed to achieve team and project goals
- Assisted with learning and applying Mapbox to fit our project needs

bookWatch

Web App Dev I Final | Rochester Institute of Technology | May 2019

- Passed and fetched API book and movie data so the application can give movie suggestions based on book choices
- Used Vue.js to create book search methods that display book info fetched from the APIs
- Developed Vue-Template components with an ES6 class to store movie data
- Created a word cloud visualization of data pulled from Firebase using Vue.js and DOM manipulation

Coin Counter - Won "Best Multimedia Hack at BrickHackV

Hackathon Project | Rochester Institute of Technology | Feb. 2019

- Utilized JavaScript to produce an application targeted at special needs students that assists with money visualization
- Combined mathematics and recursion to develop the core functionality of the program
- Designed the logo using Illustrator

SKILLS & TOOLS

Development: JavaScript (ES6, React, Angular, Vue), HTML/CSS, TypeScript, NodeJS, D3.js Java, C#, Swift, Bootstrap, jQuery, SQL, Unity, XCode, Visual Studio, Visual Studio Code

Design: Adobe Illustrator, Adobe Photoshop, Adobe InDesign, Figma