David Reidsma

Computer Science Student

(616) 283-4520

260 Marquette Ave. Holland, MI 49424

Email: me@davidreidsma.com

LinkedIn: linkedin.com/in/davidreidsma

GitHub: github.com/hangrydave

Objective

Senior studying computer science and seeking a job post-graduation in order to contribute to meaningful projects, make new connections in the professional industry, and officially start my software development career.

Education

Calvin University - Grand Rapids, MI

Bachelor of Computer Science Cumulative GPA: 3.239 / 4.000 Expected graduation date April 2023

Skills

Languages: JavaScript, C++, TypeScript, C#, SQL, Python, Java

Technologies: Ionic, .NET, Node.js, React Native, Xamarin iOS, Expo, Angular, Git, Android, Flutter

Experience

Open Systems Technologies - Grand Rapids, MI

Mobile Development Internship

May 2022 - August 2022

- Worked with other intern to implement content update to a mobile app written with Cordova, Ionic, and Angular
- Built Python script to scrape website data with Selenium, generating over 1700 lines of CSV data
- Researched and fixed bugs in .NET program to parse the raw bytes of Adobe FrameMaker files and use regular expressions to select files with specific byte patterns

Priority Health - Grand Rapids, MI

Software Engineering Internship

May 2021 - August 2021

- Implemented bug fixes for a frontend application written in Node.js and React
- Navigated throughout code for the frontend interface and several different .NET API layers in order to locate the causes of long-lasting bugs
- Researched and presented information on technology in healthcare with a team of fellow interns

eoStar - Holland, MI

Software Engineering Internship

Jun. - Dec. 2018, May - Aug. 2019, May - Aug. 2020

- Fixed bugs, implemented features, and built new screens in a Xamarin iOS mobile application
- Built several new screens and functionality for new Flutter mobile application

Extra-Curricular

Abstraction Computer Science Club - Grand Rapids, MI

President

Aug. 2020 - March 2022

- Collaborated with school faculty and fellow student leaders to build community to Calvin University computer science students
- Planned events to educate students about computer science and to socialize