



Secure a **full time position** as a **Front End Developer** that utilizes my skills and expands my knowledge in computer science.

Personal Website: https://fanzhiheng.github.io/Mywebsite/

U.S. Work Authorization: OPT, start date 2/10/2020

Work History

Software Engineer Intern

08/2019 to 12/2019

ZHIHENG FAN

Michigan State University – East Lansing, MI

- Worked on a team of five students in MSU senior capstone course for Volkswagen's new car app.
- Designed the UI and implemented it as team developer for the Volkswagen's car app.
- Worked directly with customer to develop a complete project plan.
- Produced video about project and delivered software product.
- Link: https://www.cse.msu.edu/~cse498/2019-08/projects/volkswagen/

Front-end Developer Intern

08/2019 to 12/2019

Michigan State University – East Lansing, MI

- Worked on a team of five students in MSU for developing a Pedestrian Collision Avoidance System for Mr. David Agnew.
- Designed the Class Diagram, Sequence Diagram, State Diagram for the system.
- Worked directly with customer to develop a complete the Prototype and SW Requirements Specification.
- Made a website to introduce it.
- Link: https://www.cse.msu.edu/~cse435/Projects/F2019/Groups/PCAS1_projectWebsite/

Data Analyzer Intern

05/2019 to 07/2019

Tsinghua University – Beijing, China

- Worked on a team of five, analyzing people revisit behavior.
- Collect data from Foursquare.com.
- Plot result data onto the canvas.

Skills

Programming: HTML; CSS; Javascript; TypeScript; SCSS; Angular; Webpack; Node.js; Python; PHP

Source Control: Github; Bitbucket;

IDEs: Visual Studio Code; Phpstorm; Pycharm; Visual Studio 2017;

Systems: Windows; Macintosh OS X; Linux

Education

Expected in 12/2019

Bachelor of Computer Science: Computer Science And Engineering

Michigan State University - East Lansing, Michigan

<u>Graduated with 3.57 Major GPA</u> <u>Cognate</u> <u>Media Information</u>

- CSE 231 Introduction to Programming (**Python**)
- CSE 232 Introduction to Programming 2 (C++)
- CSE 335 Object Oriented Programming (C++, Visual Studio)
- CSE 331 Algorithm and Data Structures (**Algorithm**)
- CSE 320 Computer Architecture (C#)
- CSE 422 Computer Network
- CSE 435 Computer Engineering (Visual Paradigm)
- CSE 472 Computer Graphic (OpenGL, WebGL, Unity)
- CSE 476 Android App Dev (Android Studio, Java)
- CSE 477 Web Design (SQL, PHP, JavaScript, BootStrap, Html5, Css, Sass, Node.js, Webpack)
- MI 349 Web Design and Dev (JavaScript, Html5, Css, Sass, Node.js, Webpack, BootStarp, JavaScript)
- MI 449 Adv Web Dev and Databases(JavaScript, Html5, Css, Sass, Node.js, Webpack, BootStarp, JavaScript)