

Floyd Chen

Email: chen2918@umn.edu
Github: github.com/floydchenchen

Mobile: (651) 210-3898
Linkedin: www.linkedin.com/in/floydchen/

OBJECTIVE:

Seeking a full-time Front End or Full Stack Developer Position

EDUCATION:

University of Minnesota, Twin Cities
GPA 3.68/4.0

Bachelor of Science, Computer Science
Expected Graduation Date: December 2018

RELEVANT COURSES:

Algorithms and Data Structures, Computer Network, Web Development, Intro to Operating System, Function Programming, Software Engineering, Database, Intro to Artificial Intelligence

TECHNICAL SKILLS:

Programming Languages: JavaScript(2yrs), Python(2yrs), Java(2yrs), HTML(3yrs), CSS(3yrs), PHP, C++, MySQL, Ocaml, C
Developing Tools: React, Node.js, MongoDB, AJAX, Webpack, Sass, Express, D3, Bootstrap, Redux, jQuery, Git

PROFESSIONAL EXPERIENCE:

- | | | |
|---|----------------------------------|--|
| Intern at Digital River | Front End React Developer | June 2018 – August 2018 |
| Tech Stack: React, Webpack, HTML, CSS, Node.js | | https://github.com/DigitalRiver/react-atlas |
| <ul style="list-style-type: none">Contributed as one of the core developers to React Atlas, an open-source React UI Library that is actively used as the UI standard by Digital River and is one of the core projects of Digital River's front end team.Created and solved 5% of the total issues of the UI Library by testing, solving major bugs and enhancing components.Added, rewrote and stabilized major components; developed new UI demo site to replace the old jQuery demos.Developed a user guide center web widget and its components including Walkthrough, Tooltip and Lightbox, etc. | | |
| WebDev Research Assistant | Web Developer | January 2018 – Present |
| Tech Stack: MongoDB, Express, React, Node.js, GraphQL | | https://github.com/floydchenchen/MFAN-REACT |
| <ul style="list-style-type: none">Used MERN stack(MongoDB, Express, React, Node.js) and GraphQL to re-develop from scratch and maintain the website for Metro Food Access Network (MFAN), a University of Minnesota based non-profit organization.Used D3.js to create visualized force directed graphs and geomaps for MFAN partners data. | | |

PROJECTS:

- | | | |
|---|-------------------------------------|------------------------------------|
| Find Your Dream Campgrounds | Web Development | January 2018 – May 2018 |
| Tech Stack: Node.js, Express, MongoDB, EJS, Bootstrap | | |
| <ul style="list-style-type: none">Worked on a full stack RESTful website to display and store campgrounds data that utilized Node.js, Express, MongoDBUsed EJS (Embedded JavaScript), CSS and Bootstrap for front-end development.Used Passport.js for login and signup authentications, Mongoose for Database and Heroku for deploying the site. | | |
| Football Injury Predictor | Web Dev and Machine Learning | January 2018 - January 2018 |
| <ul style="list-style-type: none">Used Python pandas and sklearn to read input CSV file and built multiple linear machine learning model to predict the possible injury types based on given inputs of a football player such as age, weight, position, etc.Used HTML, CSS, JavaScript, PHP, and Google and Youtube APIs to render the webpage. | | |

EXPERIENCE AND LEADERSHIP:

- | | | |
|---|----------------|----------------------------------|
| Start-up Education Company | Founder | June 2014 - December 2016 |
| <ul style="list-style-type: none">Started and managed my education company where we taught high school students different subjects.Gained technical experience by helping developing our own website, and improved leadership skills such as how to manage and work with a team, analyze the market situation in product development and communicate with customers. | | |