

Alex Mai

808 393 6846 || alex.ph.mai@gmail.com || <https://thealexmai.github.io>

QUALIFICATIONS

- Programming in JavaScript, React, Node.js, Typescript, D3, jQuery, HTML, CSS, Bootstrap, Java, Azure
- Familiar with web protocols, client-side storage, cross-browser compatibility, JSON, XML, Git, Github
- Strong command of database technologies like SQL, MySQL, MongoDB, Azure Cosmos DB
- Proficient in Microsoft Word, Excel, PowerPoint, Projects, Adobe Photoshop, InDesign
- Project management, communication, teamwork, and motivation skills demonstrated in leadership activities
- Bilingual in English and Chinese

SOFTWARE ENGINEERING & TECHNOLOGY EXPERIENCES

UiPath **New York, NY**
Software Engineer – Front End **May 2019 – Present**

Dassault Systemes **Los Angeles, CA**
Technical Consultant - Developer **May 2018 – May 2019**

- Solutions expert in Delmia Apriso, Dassault Systemes' manufacturing execution system
- Liaise between clients, support, and R&D teams to translate business requirements into process flows and code, resolve product bugs, and fulfill enhancement requests
- Strengthened knowledge of SDLC by following waterfall and agile methodologies on projects
- Creating SVG drawing and animations libraries, reusable UI components, and turn mockups into code

Select Projects:

- \$13.3 billion industrial manufacturing company
 - Leveraged HTML, CSS, JavaScript, and SQL to work in a team of three to implement manufacturing software and build seven web pages in 12-week project while maintaining good rapport with clients
 - Gathered requirements, adhered to timeline and budget, and built mockups and prototypes
 - Delivered a technical presentation on the implementation, challenges, and lessons learned to North American colleagues and global leadership
- \$16.6 billion aerospace manufacturing company
 - Created a mapping tool using D3.js to fulfill a project change request and increase revenue

Nestle Purina **Saint Louis, MO**
Intern **Summer 2017**

- Developed VBA script in Excel to automate cycle count reporting on factory bins, saving \$1.6K per year
- Tested and investigated issues with Auto Pallet/Auto Loader software and reported findings to manager
- Delivered presentations at end of each of 10 projects to improve on business communication skills

University of Rochester **Rochester, NY**
Front and Back End Teaching Assistant **2015-2017**

- Teaching Assistant for front end and back end development courses using HTML, CSS, JavaScript, PHP
- Evaluated and provided feedback and improvements to student portfolios and projects
- Participated in workshop leader course to improve on leadership and teamwork skills

APPLICATION DEVELOPMENT PROJECTS

Trackr – CRM Web Application **March 2017 - Present**

- Reengineering and refactoring front end user interface with ReactJS components
- Developed program using PHP and SQL for users to save contact information, comments on conversations, and ultimately manage relationships with people in their networks

CRUDLIST – Classified Advertisement Web Application **Fall 2015**

- Used HTML/CSS/Bootstrap, and JavaScript (AJAX, JSON, jQuery) for front-end, SQLite for database, and Python for back-end development to create a marketplace for potential buyers and sellers
- Managed a group of three to ensure the completion and timeliness of the application

EDUCATION

University of Rochester **Rochester, NY**
Computer Science and Business Double Major: *cum laude* (GPA 3.77) **December 2017**

- Mock Trial Scholar, Dean's List 6/7 semesters
- Beta Gamma Sigma (Business Honor Society), Alpha Kappa Psi (Business Fraternity)