

Maxim Chen

809 Park Ave. • [Burlingame, CA](#) • 94010

Mobile: (650)-787-3906 • E-mail: chenr.maxim@gmail.com

Linkedin: linkedin.com/in/maximrchen

Github: github.com/chenr-maxim

Website: maximchen.com

Experience:

Software Engineer; Change Healthcare. San Mateo, CA

November 2018 - April 2020

- Integrate Apple Pay JS API into their planned overhaul Next Generation payment check-out system for users to pay for viewing, and managing healthcare and insurance bills
- Built up pieces of the Next Generation payment platform user-interface such as payment and credit card form information in React and Javascript, and work with React-Native to scaffold a mobile checkout experience
- Maintain and integrate Change Healthcare APIs such as member claims, payment status and transactions functionality into their current and Next Generation check-out platform

UI/UX Web Developer Intern; Change Healthcare. San Mateo, CA

June 2017 - September 2017

- Work with a team of Software Engineers and UX Designers on Change Healthcare's Web Printing Service Portal, help identify and fix bugs with the JS, HTML and CSS within the web portals
- Research and present proof of concepts of utilizing technology such as React, Yarn, and JS libraries for scaffolding future projects
- Work with the UX design team to identify strengths and weaknesses with current web portal service navigation and layout. Took user feedback and plan strategies for creating a smooth user experience

Web Developer Intern; Tang Capital Management LLC. San Diego, CA

August 2016 - September 2016

- Work on a small team of Software Engineers on the iOS application, PianoNow.
- Help develop the frontend and integrate core features such as user accessibility services and song search functionality, using JavaScript, AngularJS version 1, HTML, CSS
- Utilize data analysis software, Mixpanel and Kinvey to research analytics, address user feedback and brainstorm solutions to improve PianoNow's user experience for selecting, searching and playing songs
- Develop features for managing, displaying and converting song data for PianoNow admin's song management application

Education: University of California, San Diego. 2015-2018 | Graduated June 2018

B.S in Cognitive Science specializing in Human Computer Interaction

Course work:

Interaction Design, Data Struct & Object Oriented Design, HCI Technical Systems Research, Usability and Information Architecture, Interaction Design Startup, HCI Programming Studio

Skills:

JavaScript

Git+Github

RESTful API

Adobe Creative Suite

NodeJS/Express

HTML/CSS

ReactJS

UI/UX Design

Wireframe
Prototyping

Responsive
Design