

# Maxim Chen

809 Park Ave. • Burlingame, CA • 94010

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

Linkedin: [linkedin.com/in/maximrchen](https://www.linkedin.com/in/maximrchen)

Github: [github.com/chenr-maxim](https://github.com/chenr-maxim)

Website: [maximchen.com](https://maximchen.com)

---

## Experience:

### Software Engineer; Change Healthcare. San Mateo, CA

November 2018 - April 2020

- Integrate Apple Pay flow into the Next Generation check-out payment platform and experience
- Built a new user-interface for the Next Generation payment check-out platform experience in React, React-Native frameworks and Javascript
- Created, maintained and integrated Change Healthcare APIs and their functionality into their existing products and next-generation platform

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

June 2017 - September 2017

- Worked with a team of Web Developers and UX Designers on Change Healthcare's Web Printing Service Portal.
- Helped identify and fix various bugs and problems with the code in the web portal. Researched new technologies and created side projects utilizing React, Yarn, JS Documentation for scaffolding future products
- With the UX Design team, worked with identifying strengths and weaknesses with core workflow for their current web services. Helped take user feedback and brainstorm potential new strategies for creating better user task flow.

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

August 2016 - September 2016

- Worked on a small team of Software Engineers on the iOS application, PianoNow.
- Helped develop the frontend and integrate core features such as user accessibility services and searches. Using JavaScript, AngularJS, HTML, CSS,
- Utilized data analysis software to perform analytics, addressed user feedback and brainstorm solutions to improve user experience
- Pitched and developed features for pre-existing in-company software used for PianoNow data management

---

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

---

Skills:	JavaScript	Git+Github	RESTful API	Adobe Creative Suite	NodeJS/Mongodb
	HTML/CSS	ReactJS	UI/UX Design	Wireframe Prototyping	Responsive Design