Charlotte Chen | Designer. Developer.

charlottechen.me

CONTACT

+1 (415) 299-5644 main.cchen@gmail.com github chenicus linkedin charlottechen778

TOOLS

Sketch Origami **Figma** Adobe XD InVision InDesign Photoshop Illustrator Zeplin Git

PROGRAMMING

HTML CSS ReactJS SQL

EDUCATION

University of British Columbia **Bachelor of Science** Major in Computer Science Graduating May 2020

WORK

Product Designer · Xperiel

Sunnyvale, CA | May 2019 – Present

- Wireframed and designed the UI for 4 NFL mobile apps, live on the app store for the 2019 NFL season
- Designed a visual language and icon package based on brand guidelines for internal apps
- Redesigned (Adobe XD) and deployed (ReactJS) company's press page

Front-End Web Developer · UBC Engineering

Vancouver, BC | May 2018 - May 2019

- Translated design wireframes to code (CSS, HTML, jQuery) and launched 4 websites for various stakeholders
- Used InVision to communicate custom design specifications with designers and other developers
- Analyzed website data and created reports using Google Analytics

UI/UX Designer · Launch Pad

Vancouver, BC | September 2018 – April 2019

- Worked closely with a team of developers in an agile environment to redesign project website
- Gathered and evaluated user requirements through surveys and interviews to create high-fidelity prototypes using **Sketch** and **InVision**
- Conducted user studies and reiterated prototypes according to user feedback

PROJECTS

NekoTap

1st Place | nwHacks 2019

Microsoft Imagine Cup Regional Finalist May 2019

- Two Android apps (pharmacist and patient-facing) to help patients remember complicated information from the pharmacist using an NFC chip embedded in the pill bottle.
- Created wireframes and prototypes (Adobe XD)

https://devpost.com/software/nekotap

Sēfuu

1st Place | Dubhacks 2018

- A web app for users to find the safest route home, based on crime rate in the area.
- Created wireframes and prototypes (Figma), and developed front-end (ReactJS)

https://devpost.com/software/sefuu