Timothy Chu

linkedin.com/in/chutim · github.com/chutim · chutim.github.io

timchu92@gmail.com 646-491-3223 Williston Park, NY

SKILLS

Proficient: JavaScript (ES6), TypeScript, HTML5, CSS3, NERDS (Node.js, Express, React / Redux,

PostgreSQL, Sequelize), Git, npm

Familiar: SQL, Webpack, Babel, Mocha / Chai, Jasmine

Languages: English, Mandarin Chinese (conversational), Spanish (limited)

PROJECTS

Social Media Hybrid App

- · Collaboratively developed & deployed a hybrid app for crowd-sourced tours in an Agile team of four.
- Responsible for registration, login, and account management flows, incorporating dynamic front-end validation for username availability and password complexity.
- Spearheaded UI/UX design by implementing bookmarking functionality, generating user-friendly error notifications, and creating overall aesthetics.
 - Tech: Ionic React / Capacitor, Firebase / Firestore, NoSQL database management, Google Maps
 Yelp APIs, native geolocation, Git, Chrome DevTools, TypeScript, JSX, CSS
 - Code: github.com/object-keys-twin/capstone-ionic
 - Deployment: capstone-96611.firebaseapp.com

Text Recognition Mobile App

- Learned React Native over a 2-day solo hackathon to develop a mobile app for analyzing food ingredient labels for potentially hazardous additives.
 - Tech: React Native / Expo, native camera functionality, Google Cloud Vision & E-Additive APIs, JSON payload parsing, Git, JavaScript, CSS
 - Code: github.com/chutim/reading-glasses
 - Deployment: expo.io/@chutim/reading-glasses

E-Commerce Website

- · Built and deployed an online merchandise store with the full NERDS stack in an Agile team of four.
- · Implemented basic back-end security for RESTful API endpoints and set up database schema.
 - Tech: React / Redux, Express, Sequelize, PostgreSQL, SQL database management, local storage,
 Git, Chrome DevTools, Heroku, JavaScript, JSX, CSS

EDUCATION

Fullstack Academy — New York, NY — 2019

· Certificate (Full stack software engineering immersive program)

Stony Brook University — Stony Brook, NY — 2010-2015

• B.E. / M.S. (Biomedical Engineering)

WORK

R&D Technician, BioIVT — Westbury, NY — 2018 - Current

• Isolated peripheral blood mononuclear cells (PBMCs) and other blood- and tissue-derived cell products in a BSL-2 laboratory. Designated as laboratory SOP editor/drafter.

Senior Technician, BioIVT — Westbury, NY — 2017 - 2018

 Processed customized orders of biological matrices produced from tissues/fluids in a fast-paced BSL-2 production laboratory. Designated as chemical storage/documentation specialist.

OTHER

Publication: Zhang D, Hu M, **Chu T**, Lin L, Wang J, Li X, Ke HZ, Qin YX. Sclerostin antibody prevented progressive bone loss in combined ovariectomized and concurrent functional disuse. *Bone*. 2016. doi: 10.1016/j.bone.2016.02.005. Epub.