

Full Stack Developer | Software Engineer

alohajt94@gmail.com 🔀

(970) 404 2666

Denver, CO Q

www.jtlu.dev 👄

linkedin.com/in/jt-jiatao-lu-68917394 in

medium.com/@alohajt94

EDUCATION

Master of Science in Computer Science (Paused)

University of Southern California

08/2019 - Present

Los Angeles, CA

Software Engineering - Full Stack Web Development

Flatiron School

02/2020 - 07/2020

Denver, CO

Bachelor of Science in Mechanical Engineering, Minor in Japanese

University of Colorado Boulder

08/2016 - 05/2018

Bouder, CO

WORK EXPERIENCE

Student

Flatiron School

02/2020 - 07/2020

Denver, CO

Achievements/Tasks

- 21 Week Intensive Full Stack Web Development
- Frontend: JS fundamentals (ES6+), HTML5, CSS3, Component Pattern, React.js
- Backend: Ruby fundamentals, MVC pattern, Rails, SQL, ORMs, Active Record, Ruby on Rails

Optics Technician

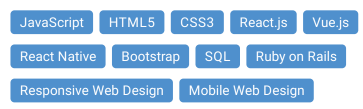
Snap Chat

07/2018 - 07/2019

Achievements/Tasks

- Accomplished various test scenarios by changing features like light fixtures and other camera parameters via Bash scripts
- Analyzed Ambient Light Sensor (ALS) data with Matlab
- Designed optical test stations via Solidworks and their prototypes via 3D printing

TECHNICAL SKILLS



PERSONAL PROJECTS

Teamfight Tactics Webpage - an auto-played chess game (07/2020 – 07/2020)

- Built a website for Teamfight Tactics (TFT) as a class project with HTML5 and Vue.js as frontend and Ruby on Rails as backend
- Deployed various CSS3 affects like embedded video, hover, transition, transform and animation
- Website can be visited at mimictft.web.app/

Lengeds of Runeterra Webpage – a digital collectible card game (06/2020 – 06/2020)

- Built a website for Lengeds of Runeterra (LOR) as a class project with HTML5 and JavaScript as frontend and Ruby on Rails as backend
- Deployed various JavaScript functions like search, filter, add and remove cards, and update comments

PinYouGou – an online shopping website (Chinese) (06/2020 – 06/2020)

- Built a shopping website with main page, product page and register page with HTML5 as frontend
- Website can be visited at pyg-shopping-website.web.app/

Puppy Finder – an app that matches you with your purrfect friend (05/2020 – 05/2020)

- Built an app that imported a puppy API and a location API
- Enabled this app to match a potential dog owner with a puppy based on location, puppy's personality with HTML5 and JavaScript as frontend and Ruby on Rails as backend

LANGUAGES

Mandarin - Chinese
Native or Bilingual Proficiency

Japanese

Limited Working Proficiency