# ANDREW C. LO

Orange County, CA • (949) 232-5930 • andrewclo42@gmail.com github.com/AndrewLo42 • linkedin.com/in/andrewclo • AndrewCLo.com

#### **TECHNICAL SKILLS**

Proficient: React • JavaScript (ES 5/6) • CSS3 • HTML5 • Node • Arduino • jQuery • OOP • API

Experienced: Socket.io • MongoDB • PostgreSQL • Apollo • BootStrap 4 • Flexbox • Ruby • GraphQL

Tools: Notion • GitHub • VS Code • Postman • MeisterTask • Docker • Figma • AWS • Ubuntu

### PROFESSIONAL EXPERIENCE

# Software Engineer | Fireflies | matchraiser.org

October 2020 - Present

- Implement knowledge of JavaScript and Frontend frameworks to design, develop, and maintain a web application for a charity fundraising platform
- Collaborate with 15 other engineers and UI/UX team to build responsive and reusable components, employing organization and planning tools such as Figma, GitHub, and Notion
- Produce and test optimized and reliable code using React, MongoDB, and GraphQL utilizing OOP approaches, GitHub, and Jest

# Teaching Assistant | LearningFuze

March 2020 - May 2021

- Mentor over 40 LearningFuze students JavaScript, jQuery, HTML5, CSS3, React, and Node
- Correspond with students via **Slack** and **Zoom** to explain coding practices and debug student projects
- Promote student growth by approximately 25% through maintaining a challenging yet informative learning environment and supplementing main instructors in expanding the potential of students

# Code Sensei | Code Ninjas

March 2019 - November 2019

- Instructed over 30 students from ages 6-13 for Computer Science, primarily **Scratch** and **JavaScript**, and brainstormed with other Senseis to develop curriculum and lesson plan
- Provided marketing support which increased new student signups by about 15%

# PERSONAL PROJECTS

Wicked Pedals

Live // GitHub

- Produced an e-commerce app that sells guitar effect pedals using **React** and added **BootStrap 4** to style the app using **Fetch API** to handle requests
- Developed a backend server to keep track of products and orders using **PostgreSQL** integrated with the **Express** framework to create a dynamic database
- Applied the use of sessions and cookies to track returning customers' carts and shopping progress

Shadow Realmer Live // GitHub

- Implemented React and CSS3 to construct a meet-up app for trading card game players
- Incorporated **PostgreSQL** to store user profiles, events, and hangouts to discern store employees and regular users and applied **Google Maps API** to link events in the database to real stores
- Planned using **Figma**, **MeisterTask**, and **DBDesigner** to arrange an organized course of action, following **Agile development processes** to improve efficiency by about 30%

# Yu-Gi-Oh Memory Match

Live // GitHub

- Designed a matching game themed off a popular trading card game using **HTML5**, **CSS3**, and **JavaScript** with **jQuery** to manipulate DOM elements and provide functionality such as random card shuffling
- Improved **responsiveness** using **Flexbox** and **media queries** to scale the game to proper screen sizes

# **EDUCATION**

LearningFuze, Accelerated Web Development Program

800+ hours programming in a real world environment under the guidance of senior developers

University of California, Santa Barbara, Bachelor's, Environmental Science