

Austin Chow

Full Stack Web Developer

Corona, California

Tel: +1(626)200-9003

Email [LinkedIn](#) [Github](#) [Portfolio](#)

OBJECTIVE

A dedicated candidate with strong analytical and problem-solving skills, seeking a web developer position.

SKILLS

- **Languages:** JavaScript, Typescript, Python, SQL, GraphQL, HTML, CSS, SASS
- **Frameworks:** Node.js, React, Django, jQuery, JSON
- **Databases:** PostgreSQL, MongoDB
- **Others:** Git, Heroku, Chinese (Mandarin & Cantonese)

PROJECTS

- **RefMonkey:** A Referral Web Application for online business, built with [React/GraphQL](#).
- **Scheduler:** A doctor-patient appointment scheduling application built with [React/MongoDB](#).
- **Rubber Duck Interviewer:** A mocking interviewer application built with [React](#) and [MongoDB](#).
- **Wok & Grill Restaurant:** A restaurant website built with [ExpressJS](#) and [MongoDB](#).
- **Wayfarer:** A travel application built with [Django](#) and [PostgreSQL](#).
- **Color Game:** A Stroop Effect game handled by [JavaScript](#) and [jQuery](#).

EXPERIENCE

Full-Stack Software Engineering Intern

Bitbroker Lab (November 2020 - present)

- Develop tools and websites that help startups to build better products with a minimum amount of effort and time. Implement and Engineer both Frontend features, Backend Servers, and APIs using ReactJS, GraphQL, MongoDB, Express and more.

Full-Stack Software Engineering Fellow

General Assembly (March 2020 - August 2020)

- Participated in a 500 hours full-time immersive Software Engineering course, completing paired-programming projects, and focused on building real-world web applications using modern development principles and best practices.

Ultrasound Technologist

San Dimas Community Hospital (June 2019 - March 2020)

- Achieved 6 professional specialty certifications within two years, working in a wide range of ultrasound fields. As in a fast-paced and high-intense hospital setting, I worked closely with nurses to ensure comprehensive patient care.

EDUCATION

Certification: *General Assembly, San Francisco* | Software Engineering Immersive

Associate Degree: *Platt College, Alhambra* | Diagnostic Medical Sonography

Bachelor Degree: *Sun Yat-sen University, China* | Medicine and Surgery