# Chih Yu Lee

Jersey City, NJ 07302 | +1(551) 260 1288 | GitHub: github.com/cylee820621 | cylee820621@gmail.com

#### **Brief Bio**

I love learning new things, and I don't set boundaries on myself. Finding problems and coming up with solutions are deeply rooted in my mind. I came to the United States from Taiwan 3 years ago. At that time, I had little to no experience in programing and software development. Now I have experienced with Web development, data processing, Database, AI algorithm, Mobile app development, Cloud, Financial technology, and problem-solving mindset.

### **Education**

M.S in Software Engineering, GPA: 3.97, Stevens Institute of Technology, New Jersey, US Ian 2019 - Dec 2020

B.S. in Electrical Engineering, National Yunlin University of Science and Technology, Taiwan Sep 2012 - Jan 2017

## **Experience**

# Founder & Software Engineer @ HYGRT, Jersey City, NJ

Mar 2021 - Present

Developed Flutter (Dart language) mobile app and adopted Bloc pattern architecture. The app runs on Android and iOS platform. Designed UI/UX, and deployed and integrated backend APIs (Node.js) on Firebase Cloud Function. Integrated Firebase NoSQL database, Firestore, Realtime database and Storage, based on Use Cases and Functionality. Integrated third-party API (Stripe as payment solution). Used CodeMagic for CI/CD, and used Git for version control. Implemented widget testing.

#### **Achievements**

- Switch account between Customer and Artist
- Realtime Chat
- Realtime Geolocation tracking
- Realtime Send & Receive service request
- Profile & Portfolio storage
- Handle Stripe customer and connect account

# Project Work and Volunteer

#### AI Model

Feb - Apr 2021

Used Python with NumPy and Pandas library to process data, and used TensorFlow to train self-defined layers model.

Snapfit Web App Sep – Dec 2020

Lead web app project in Agile development method. Responsible for UI/UX design and used React for frontend and styling with Bootstrap and CSS. Created reusable components. Used React hook for state management. Used Firebase for user authentication. Used MongoDB as database.

**Research Volunteer** May – July 2019

Participated in Stevens Software Engineering Department Professor Ye Yang's research project. Worked on UI/UX design and design feature for a healthcare mobile app for diabetic patients.

Skills

Software: React, Node.js, Next.js, Flutter, Firebase, Stripe, GitHub

Languages: Python, JavaScript, Dart

Certification: Neural Networks and Deep Learning, TensorFlow for AI, Generative

Adversarial Networks and Convolutional Neural Networks