

# JEREMY TARABA

jeremytaraba@gmail.com | [linkedin.com/in/jeremy-taraba](https://www.linkedin.com/in/jeremy-taraba) | [jeremytaraba.github.io](https://jeremytaraba.github.io)

## EXPERIENCE

---

**Founder & Software Engineer** | Jeremiso – Yorba Linda, CA 02/2024 - Present

- Solo developed cross-platform apps in Flutter garnering 100k+ downloads and 4k+ daily users.
- Integrated multiple APIs including Tweepy, CoinGecko, and OpenMeteo. Utilized Google Cloud Platform to handle requests securely and Firebase to track analytics.
- Responded to user feedback from reviews and emails to improve user experience.

**Programming Instructor** | Coding Minds – Irvine, CA 09/2021 - Present

- Instructed classes with students ranging from elementary to college in different subjects like Java, Python, Mobile development, Web development, Artificial Intelligence, Robotics, and USACO.
- Designed and proposed 2 new curriculums, a Lego Robotics course and a Minecraft Makecode course.
- Managed projects for submission in college applications, hackathons, and coding competitions.

**Summer School Programming Teacher** | IPSF – Irvine, CA 06/2022 - 08/2024

- Instructed Python and Unity summer courses of up to 24 students per class across multiple schools.
- Created my own curriculums for short term learning tailored toward younger students. Complete with quizzes, assignments, and presentations.
- Developed a Python program to automate assignment grading, saving up to 2 hours daily and providing students with real-world programming applications.

## PROJECTS

---

**Real Color** 07/2024 - 09/2024

- Developed a Flutter mobile game challenging users to take daily photos matching a designated color.
- Integrated RevenueCat SDK for in-app purchases and AdMob to run Google ad services.
- Built image recognition algorithms using Kaggle datasets and TensorFlow.

**AI Drink Tracking App** 09/2023 - 02/2024

- Collaborated with a team of 3 to develop a Flutter app to help users track their alcohol intake.
- Integrated image recognition AI using TensorFlow to determine the type of drink for easy logging and used Firebase cloud analytics for personalized insight.
- Published a research paper on [Aircc](#) detailing the process and effects as it pertains to alcoholism.

**Cryptocurrency Predictor** 10/2023 - 12/2023

- Worked with a team of 4 to create a Python program for predicting the 24-hour price of crypto.
- Utilized CoinGecko's API to collect data on 200+ coins and Tweepy to collect 20,000+ tweets for real-time sentiment analysis using the NLTK and TextBlob libraries.
- Used a regression algorithm from the Scikit-learn library for a model with 62% accuracy.

**Bank Simulation** 07/2023 - 10/2023

- Solo developed a local Java application simulating online banking using JavaFX.
- Implemented captcha protection and password encryption on accounts using SHA-256
- Implemented features such as account creation, management, and transaction processing to replicate real-world banking operations within the simulation.

## EDUCATION

---

**University of California, Riverside** 09/2017 - 03/2021

*Bachelor of Science in Computer Science*

## SKILLS

---

**Languages:** Python, Dart, Java, C++, HTML, JavaScript, C#

**Tools:** Git, Firebase, TravisCI, Unity, Figma, Google Cloud Platform, Teachable Machine, Kaggle

**Frameworks & APIs:** Flutter, Flask, RevenueCat, Tweepy, CoinGecko, OpenMeteo

**Libraries:** Pandas, NumPy, NLTK, TextBlob, Scikit-learn, TensorFlow, Plotly