Yu-Tai Chen | Kevin Chen

 $Software \,engineer \, \bullet \, Computer Science \, Major \, and \, Game \, Design \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, \bullet \, University \, of \, Wisconsin \, Madison \, Certificate \, Output \, Certifica$

kevchen1129@gmail.com • 😭 608-609-6908

About me

Programming Flutter | Java | Android Studio / HTML/CSS/JavaScript | C++ | Python | Git | Linux

Proficient in both Mandarin and English Language

Internship

Family Mart Head Office

Taipei, Taiwan

Software System Engineer Intern

February – July 2021

- Digitalize traditional company management system from paperwork to electronic system by using Agent flow
- Customize each departments user interface form and enable choosing multiple departments or employees without conflict
- Acknowledge the hierarchy of the company and implement the process of each form should flow from employee to manager

Schaumburg, IL **Delta Mobile System**

Software Engineer Intern

June - July 2019

- Improved Automatic Recognition System for trainHOG (an open-source AI algorithm use to detect pedestrian)
- Implemented open cv and compare 100 negative and 100 positive samples
- Developed in C++ established fundamentals rules for trainHOG to have flexibility on determining positive and negative samples
- Communicate with Git work environment (push, pull, merge with any coding changes)
- Create 500+ samples of human recognition for radar sensor

PricewaterhouseCoopers (PwC)

Taipei, Taiwan

Assistant – Risk Assurance Team.

June - July 2018

- Analyzed data of balance sheet & income statement of finance holding companies
- Update new law enforcement threshold of finance to finance holding companies
- Established recovery and resolution plan for every finance holding companies
- Calculate asset liquidity under pressure tests to simulate economic crisis (use excel to complete most task)

Projects / Leadership

ONLI side project iOS and Android Version for Long Distance Relationship app

Coding team head (4 - marketing / 4 - design / 4 coding)

Android Studio/Flutter

- Implemented firebase to store lost and adopt animal database
- Included functions such as user login/sign up, edit profile, settings, notification, load and update database
- GUI designed object and color choice structured in flutter widget object-oriented inheritance relationship

Dane County Human Society Android App Version

Project Manager

Android Studio/Flutter

- Implemented firebase to store lost and adopt animal database
- Included functions such as user login/sign up, edit profile, settings, notification, load and update database
- GUI designed object and color choice structured in flutter widget object-oriented inheritance relationship
- Adapt pet system and lost pet function

Education / Extracurriculars

University of Wisconsin Madison

2017-2021

Expected graduation date: 2022 June (finish serving compulsory military 2021/09-2021/12)

- Computer Science major and Game Design Certificate
- 2019 Carbon Madhacks Hackathon Highest Popularity Project Award
- Teaching assistance for CS200 (intro to Computer Science)