

Chih-Ken (Iven) Yao



<https://www.linkedin.com/in/chih-ken-yao/>



<https://github.com/iven-yao>



chihkeny@usc.edu



+1 (213) 709-0089

EDUCATION

University of Southern California, Los Angeles, CA

Master of Science in Computer Science

August 2021–December 2023

- ❖ GPA: 4.0, Candidate of Honors Program
- ❖ Coursework: Introduction to Programming Systems Design(A), Analysis of Algorithm(A), Web Technologies, Introduction to Computer Network

National Cheng Kung University, Tainan, Taiwan

Bachelor of Hydraulic and Ocean Engineering

September 2011-January 2016

- ❖ Awarded “Academic Excellence Award”, given to students ranked among top 10% by GPA
- ❖ Coursework: Introduction to Computer (A), Intro to Computer Science (A), Program Design 1 (A), Program Design 2 (A), Discrete Mathematics(A), Theory of Computational(A), Operating Systems(A), Algorithms(A), Computer Organizations(A)

WORK EXPERIENCE

BankPro E-Service Technology Co., Ltd, Taipei, Taiwan

Software Engineer

July 2016–July 2019

Java | jsp | CSS | JavaScript | SQL | Bootstrap 4

- ❖ Developed and maintained online enterprise banking system of Bank of Taiwan
- ❖ Rebuilt system into responsive web design with Bootstrap 4
- ❖ Built two factor authentication for system with google authenticator, Fido u2f key, and other approaches.

RELEVANT EXPERIENCE/ PROJECTS

Taiwan Artificial Intelligence Academy Artificial Intelligence program for technical professionals

- ❖ Team Project: “Cancer Death Rate Prediction” using data analysis, feature engineering, and survival analysis to predict lung cancer death rate from molecular features with over 90% accuracy
- ❖ Team Project: “Generating missing part of food pictures with AI solutions” training a generative adversarial network model based on DeepFill with food pictures

Stock Search SPA II Node.js | Angular | Bootstrap 4 | Google Cloud Platform

- ❖ <https://stockteddyex.wl.r.appspot.com/>
- ❖ Used Node.js express as backend to fetch stock information from Finnhub.io
- ❖ Used Angular and Bootstrap 4 to complete the pages, routing, and local storage
- ❖ User could input a stock ticker and get information of the company, prices will update every 15 seconds if market open
- ❖ User could make their own watchlist by clicking on the star, and mock-trading with buy/sell button and portfolio page

Stock Search SPA Flask | python | HTML5 | CSS | JavaScript | Google Cloud Platform

- ❖ <https://stockteddy.wl.r.appspot.com/>
- ❖ Built a single page application with python Flask as backend
- ❖ Retrieved the data from Finnhub.io, made stock charts with HighCharts API
- ❖ User could input a stock ticker and the app will show information of the company, price, charts and latest news

Full Stack Web Development with React (Coursera) Bootstrap 4 | React | React Native | Expo App

- ❖ <https://iven-yao.github.io/conFusion-react>
- ❖ Building a restaurant introduction website with React and Bootstrap 4
- ❖ Rebuilt whole website into Android App with React Native and Expo App