

JIN TANG ZENG

Software Engineer

@ george0830120@gmail.com

+886 953438883

Taipei, Taiwan

EXPERIENCE

Software Engineer

Yahoo!

Nov 2021 – Taipei, Taiwan

- Plan, design, develop, and test UI system components to meet business requirements.
- Work with designers to create user-friendly, Responsive, cross-platform experiences for millions of customers.
- Promote technical excellence within the team by writing high-quality code and conducting code reviews to uphold coding standards.
- Familiar with the development processes in big tech companies, including Scrum, CI/CD, log monitoring, security issue, tech migrating, AI tools, etc.
- Key Skills: Frontend, React, Server Side Rendering, CI/CD

EXPERIENCED SKILLS

- JavaScript, Typescript
- React, Next, Server Side Rendering, Angular Framework
- Atomic CSS, Tailwind CSS
- OOP/Design Pattern

EDUCATION

Master degree

National Taiwan University

Sep 2019 – Aug 2021 Taipei, Taiwan

- Major: Computer Science
- Advising Professor: Jonathan Lee
- Lab: Software Engineering Laboratory
- Main Research: Automatic Programming

Bachelor degree

National Tsing Hua University

Sep 2012 – Jul 2017 Hsinchu, Taiwan

- Major: Electronic Engineering
- Research: Sensor fusion

PROJECT EXPERIENCE

Yahoo TW and HK homepage

- An entry for all Yahoo services in TW or HK
- Key Skills: React, Server Side Rendering, Atomic CSS
- Link: <https://tw.yahoo.com/>

Yahoo Stock

- Provide users with rich information about stocks in Taiwan
- Provide subscribed users advanced features, e.g. stock screener, portfolios, price evaluation, etc.
- Key Skills: React, Server Side Rendering, Atomic CSS
- Link: <https://tw.stock.yahoo.com/>

Yahoo News

- Providing users with the latest cross-platform, real-time, diverse, and professional current news.
- Key Skills: React, Server Side Rendering, micro frontends stitching, module server
- Link: <https://tw.news.yahoo.com/>

Yahoo NFT

- Provide a NFT store website for end users.
- Key Skills: React, Server Side Rendering

Automatic Programming

- All members in NTU Software Engineering Laboratory contribute to this System
- There are more than 10 projects under this system
- Using User Interface Diagram and Requirements as input, generating Web-Based application to match client's expectation
- Projects under my team: UI-Design-Client, UI-Design-Server, UI-Composition-Engine, MatchMaking
- Key Skills: Service Oriented Architecture, Microservices, DevOps, Natural Language Processing, Full Stack Development

LANGUAGES

- Chinese: Native
- English: Advanced