# **Shang-Hung Shih**

Software Engineer · Full-Stack Web Development and Machine Learning

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## Education \_\_\_\_

## **National Taiwan University and Academia Sinica**

Taipei, Taiwan

M.S. in Genome and Systems Biology Degree Program

Sep. 2018 - Jan. 2021

- Worked with Prof. Chien-Yu Chen who focus on Genomic AI application.
- Related courses: Data Structures and Algorithms, Database Management System, Biomedical Data Mining, NGS, Bioinformatics and Genomic Medicine, etc.

#### **Chung Shan Medical University**

Taichung, Taiwan

B.S. in Biomedical Sciences

Sep. 2014 - Jul. 2018

- Joined a Bioinformatic research team of Prof. Yu-Fan Liu which focus on NGS analysis.
- Related courses: Linear Algebra, Java Programming, Bioinformatics, etc.

## **Professional Experience**

## **Software Engineer, Taiwan AlLabs**

Taipei, Taiwan

Typescript(ReactJS) / NodeJS / Python(ML) / Neo4j / MongoDB / Docker / Kubernetes

Jan. 2020 - Present

- Working on a PubmedKB web app for entities relation visualization of NLP.
- Built proteomics data visualization for QCheck web app.
- Developed signup system, variant table, IGV viewer, and pedigree editor for TAIGenomics web app to help genetic analysis and diagnosis.
- Developed rule-based ACMG, ML-based v-score and inheritance pattern interpretation system for variant prioritization.
- Helped the algorithm team accelerate the processor build and deployment pipeline and reduced time by over 90%.

## **Software Engineer Intern, Taiwan AlLabs**

Taipei, Taiwan

Python / MySQL / Docker

Mar. 2019 - Dec. 2019

• Designed and built a variant annotator with multi-processing and MySQL to solve the inefficiency of traditional annotation tools, reduced the annotation time by 58%, and shortened the time for a whole genome sample from 2 hours to 50 minutes.

#### M.S. student and Server Administrator, NTU

Taipei, Taiwan

Python(CNN) / MySQL

Sep. 2018 - Dec. 2020

- Constructed transcription factor binding profiles using deep learning.
- Performed 1498 whole genome sequencing data from Taiwan Biobank using Taiwania.

# **Side Projects and Honors**

#### **Moneyfire Mobile App**

Taipei, Taiwan

Typescript(React Native, ReactJS) / Firebase / AWS(Amplify)

Jul. 2021 - Present

• Develop a mobile application to help users track and manage asset growth.

#### 1st place in PIXNET 6th Hackathon Final: Travel Tech (Travel Charger)

Taipei, Taiwan

Python / Neo4j

Aug. 2019 - Sep. 2019

Used Pixnet articles for correlation analysis and IG post data for sentiment analysis to provide personalized attraction recommendation and trip planning.

## Skills\_

#### **Programming Language**

Python, TypeScript(ReactJS, React Native)

### **Others**

Data Science, MySQL, Neo4j, MongoDB, Git, Linux, Docker, Kubernetes