# TSUNG-HSUAN HSIEH

Q github.com/vincentthh35 % vincentthh35.csie.org ✓ vincentthh35@gmail.com in linkedin.com/in/vincentthh (+886) 903-218-706 ♥ Taipei, Taiwan

### **EDUCATION**

## **National Taiwan University, Taiwan**

September 2018 - June 2022

Bachelor of Computer Science and Information Engineering

- Overall GPA 4.0+, Ranking Top 20%

### TECHNICAL SKILLS

**Languages/Frameworks:** Python, C/C++, HTML, CSS, JavaScript, Django, React.JS, Node.JS, Bash Shell, PyTorch **Skillset:** BackEnd, Machine Learning, Computer Vision, FrontEnd, Version Control (Git), Linux

### WORK EXPERIENCE

HTC, Taipei June 2021 - Now

Software Engineer Intern, Website Team

- Maintain production websites that is mainly written in Django and React.JS.
- Develop automation testing tool which increases the speed of testing by 300%.
- Develop revision system for editors to recover previous version of contents.
- Develop URL scanning tool to help inspect whether a specific link appears in any webpage.

### SCHOOL EXPERIENCE

# **Algorithm Design and Analysis Course**

September 2021 - Jan 2022

Teaching Assistant

- 250+ students
- Hold TA hours and design homework problems.

# Multimedia indexing, Retrieval, and Analysis Lab (MiRA), NTU

February 2021 - Now

Research Assistant

# **PROJECTS**

# **Face Recognition on Various Loss Functions**

Built with PyTorch

- Trained and evaluated by different loss functions (e.g. Cosine Loss, Cross Entropy Loss).
- Experiments on different optimization method (Annealing training).

# **Poem and Music Browser**

Built with React.JS, Flask

- Recommend a Chinese pop song relevant to the given text input, e.g. poems, paragraphs.
- User can enjoy the recommended song and read the input paragraph with web interface.

# **Sport Team System (Private Repository)**

Built with React.JS, Node.JS

- A system that helps sport team administrators arrange regular training and keep track of players' attendance.
- Features: Login/Logout, Subscription (via GraphQL), Training Calendar, RWD, Light/Dark Theme Toggle, Conditional FrontEnd Routing, Administrator Privileges

# **Few-Shot Learning and Domain Adaptation**

Built with PyTorch

- Few shot learning and cross domain learning.
- Extended the idea of *Deep Subspace Network*.
- Experiments on different training methods (e.g. different order of training episodes).

#### **EXTRA-CURRICULAR**

- Minister of Artistic Design Department of CSIE Student Association (Sep 2019 June 2020)
- Minister of Artistic Design Department of 2020 CSIE Freshman Camp