STUDENT · NTHU NLP LAE

□ (+886) 987-999-556 | ■ vincent.han.tw@gmail.com | # hanvincent.github.io | □ HanVincent | □ HanVincent

"Make the change that you want to see in the world."

Education

National Tsing Hua University

Hsinchu, Taiwan

Sept. 2017 - Present

M.S. IN COMPUTER SCIENCE

• 106-1 GPA 4.3/4.3

Researching Natural Language Processing and Machine Learning

National Central University

Taoyuan, Taiwan Sept. 2013 - Jan. 2017

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

- Overall GPA 4.06/4.3, Major GPA: 4.09/4.3, Credits: 143, with creativity program
- Graduated ahead of schedule with top 6% rank and received once Academic Excellence Award
- Published "NCU IISR System for NTCIR-12 MobileClick2" on NTCIR-12, 2016

Work Experiences _____

LayerDirect Co., Ltd.

Taipei, Taiwan

DESIGN FUGINEER

May 2017 - Sept. 2017

- · Coordinated with two colleagues as a self-taught and self-discipline first employee in a startup pace
- · Refactored redundant code with Vue.js and developed SPA web to separate server and client for better maintenance
- Incorporated UI design and enhanced the ability of problem solving on my own

The Republic of China Army

Tainan, Taiwan

MANDATORY MILITARY SERVICE

Feb. 2017 - Apr. 2017

• Reinforced physical fitness in group life

Positive Grid Co. Ltd

FRONT-END ENGINEER, INTERN

Sept. 2016 - Jan. 2017

Nov. 2017 - Present

- Solved issues and maintained application with Agile, and shortened the gap between academia and industry
- Reported progress of tasks in daily scrum and learned to detect problems rapidly
- Strengthened skills of JavaScript, AngularJS, and CSS from front-end mentors

Selected Projects

Steeve [link] AtoS IT Challenge 2018

• Entered development phase (top 20 of 205 teams) in international competition on chatbot by AtoS

- Entered development phase (top 20 of 205 teams) in international competition on chatbot if
 Headed 4-member team to establish a chatbot from crawling data to modeling
- Built model by SVM or CNN/RNN and analyzed distinction between both ways
- Python, TF-IDF, SVM, CNN/RNN

What Does The Box Say [link]

Software Engineering Course

Sept. 2016 - Jan. 2017

Online Multi-player Game

CHATBOT FOR JOB SEEKING

- What Does The Box Say is a piece of coursework of "Software Engineering" written in Java
- $\bullet \ \ {\sf Completed} \ a \ {\sf multi-player} \ and \ {\sf large-scale} \ {\sf map} \ {\sf online} \ {\sf game} \ {\sf from} \ {\sf scratch} \ {\sf to} \ {\sf implementation}$
- Accomplished UDP broadcast and examined the core logic in server

MARCH 7, 2018 WENBIN HAN · RESUME

Sentimental Analysis on Movie Comments [link]

Prof. Julian McAuley

INTERNATIONAL SUMMER RESEARCH PROGRAM IN UNIVERSITY OF CALIFORNIA, SAN DIEGO

July 2016 - Aug. 2016

- · Analyzed sentiment on movie comments by Linear Regression, contest about Natural Language Process on Kaggle
- Predicted with accuracy of 60% in using stemming and unigram vocabulary
- Conducted research in English environment and cultivated my independence and toughness
- Python, NLP, Linear Regression

Pixel Game [link]

OpenStack Application Hackathon

Online Multi-player Web Game

Mar. 2016 - Mar. 2016

- Awarded 2016 Taiwan OpenStack Application Hackathon Technical Recognition (top 6 of 38 teams)
- · Cooperated in 6-member impromptu team to prototype an online multi-player game from brainstorming within 48 hours
- · In charge of front-end, designed harmonious-colored web UI and connected server by jQuery AJAX

NCU IISR System for NTCIR-12 MobileClick2 [link]

NTCIR, Japan

QUERY SEARCHING FOR MOBILE

Sept. 2015 - Jan. 2016

- · Ranked information using word embeddings, TFIDF and Machine Learning in point-wise and pair-wise methods
- Achieved nDCG@3 accuracy of 75% by pair-wise features with LIBLINEAR SVM
- C#, TFIDF, LIBLINEAR SVM, Word2Vec

Honors & Awards

2016	Excellence Award for Lab Study Project, National Central University	Taiwan
2016	Mr. Yin-Sheng San Memorial Award Scholarship, National Central University	Taiwan
2014	Academic Excellence Award, National Central University	Taiwan

Extracurricular Activity

NCU Tzu Chi Collegiate Association

Tauyuan, Taiwan

PRESIDENT & VICE PRESIDENT

2014/09 - 2015/06

- · Managed members in executing club courses and delegated tasks to members based on skills and interests
- Assisted president to hold the activities and handled formal documents

NCU-CSIE Summer Camp

Tauyuan, Taiwan 2014/12 - 2015/07

LEADER OF TEACHING GROUP

- Led a 6-member team to overcome stage fright and coach students steadily in size-50 class
- Instructed them to cooperate with other members to motivate students to answer questions
- Communicated with other team leaders to host the whole activity perfectly

2016/10 "Evolution!!" Akatsuki Game Hackathon, Akatsuki	Taiwan
2016/04 Big Data x Maker Hackathon, Industrial Development Bureau	Taiwan
2016/03 OpenStack Application Hackathon, OpenStack	Taiwan

Skills

PROGRAMMING

- Java, Python, JavaScript (Vanilla, jQuery, Vue.js), Node.js, HTML, CSS
- · Familiar with data modeling languages: JSON, XML

ENGLISH

- TOEIC: 895 (R: 485, L: 410), TOEFL iBT: 84
- Proficient in reading and writing English