

□ (+886) 919-316-046 | **☑** tim8733123@gmail.com | **☆** dwaydwaydway.github.io | **□** dwaydwaydway

## Education

#### **National Taiwan University**

Taipei, Taiwan

B.S. in Engineering Science and Ocean Engineering (GPA: 3.86)

Sep.2016 - Aug.2020

• Relevant Courses: Data Structure · Algorithms · Object-oriented Programming · Operating Systems · Web Page Design and Data Interchange · Linear Algebra · Probability and Statistics · Numerical Methods · Machine Learning · Applied Deep Learning · Natural Language Processing · Digital Image Processing · Distributed Machine-Learning System · Digital Sound Art and Creation

### **Publications**

[1] Kai-Ling Lo, **Ting-Wei Lu**, Tzu-Teng Weng, I-Hsuan Chen, Yun-Nung Chen. 2020. Lion-net: Lightweight ontology-independent networks for schemaguided dialogue state generation. In Dialog System Technology Challenge Workshop at AAAI.

# Work & Teaching Experience \_\_

# Chinese Knowledge and Information Processing Laboratory, Academia Sinica

Taipei, Taiwan

Research Assistant (Full Time)

Aug. 2020 - Present

- Advisor: Prof. Ma, Wei-Yun
- Redesigned relative positional encoding schema such that graph structure can be integrated into language model with minimum computation cost.
- Devised a dynamic content planning schema for Data-to-Text Generation that mimics the thought process of humans.
- Demo: https://ckip.iis.sinica.edu.tw/service/data2text/

#### **National Taiwan University**

Taipei, Taiwan

Research Assistant (Part-Time)

Mar. 2020 - Jun. 2020

- · Advisor: Prof. Liu, Helen K
- Improved & deployed a web-scraping system with a 400% speed-up compared to the prior system.
- Designed a syntax processing pipeline that extracts essential information and calculates the similarity between job posting and school curriculum.

Teaching Assistant Sep. 2019 - Jan. 2020

• [EE5184] Machine Learning (2019 Fall)

# Cathay Financial Holdings Co., Ltd.

Taipei, Taiwan

Data Scientist Intern

Jul. 2019 - Jun. 2020

- Developed an unsupervised representation learning toolkit for tabular data. Boosting the performance of a variety of downstream tasks.
- Toolkit: https://github.com/dwaydway/BERTable

#### Research\_

### Machine Intelligence and Understanding Laboratory (Miulab)

National Taiwan University

Advisor: Prof. Yun-Nung (Vivian) Chen

Mar. 2019 - Jun. 2020

- Competed in DSTC8. Became the only team to defeat the baseline model without pre-trained language model. Paper accepted @ AAAI workshop.
- Survey on various topics on NLG such as humor generation and conversational reasoning.

# **Computational Knowledge Laboratory**

National Taiwan University

Advisor: Prof. Chien-Kang Huang

Mar. 2020 - Jun. 2020

· Devised a transformer-based model and training schema to enable join-pretraining of categorical and numerical features of tabular data.

### **Natural Language Processing Laboratory**

National Taiwan University

Advisor: Prof. Hsin-Hsi Chen

Mar. 2019 - Jun. 2019

· Survey on Complex Knowledge Base Question Answering and Natural Language to SPARQL Translation

# **Competitions**

2019 **20<sup>th</sup> / 26 teams**. The 8<sup>th</sup> Dialog System Technology Challenge.

1<sup>st</sup> / 14 teams. Self-Navigating Boat In-Class Contest.

DSTC8

2019 **4<sup>th</sup> / 124 schools**. National University/College Rubber Baseball Series.

Taiwan NTU ESOE

2017 **Honorable Mention**. National Taiwan University System App Creativity Contest.

Taipei, Taiwan

# Skills

2019

**Programming** Python · C++ · Java · C · Shell Scripting · SQL · Matlab (Ordered by proficiency)

**Libraries & Toolkits** PyTorch · Tensorflow · Selenium · Git · Linux

## **Extracurricular Activities**

## **Varsity Baseball Team**

National Taiwan University

Member of the varsity baseball team throughout senior high and shortly in college. Won 2 regional championships.

Tutoring Taipei, Taiwan

• Programming · Automatic Control · Math