# WEI-CHENG TSENG

No. 58, Ln. 362, Jiaxing Rd., Zhubei City, Hsinchu County 302, Taiwan (R.O.C.) (+886) 911835093  $\diamond$  ethanweichengtseng@gmail.com

#### **EDUCATION**

National Tsing Hua University (NTHU)

Research Assistant of Electrical Engineering

advised by Prof. Min Sun

National Tsing Hua University (NTHU)

BS of Electrical Engineering

Sept. 2015 - June 2019

Overall GPA: 4.17/4.30, Rank: Top 3% (3rd/109)

University of California, Berkeley

Summer Session

July. 2017 - Aug 2017

Sept. 2019 - current

### **PUBLICATIONS**

Wei-Cheng Tseng, Jin-Siang Lin, Yao-Min Feng, Min Sun, "HAT: Hierarchical Alternative Training for Long Range Policy Transfer", ICML 2020 workshop

Wei-Cheng Tseng, Cheng-Kuan Chen, Tayden Li, Min Sun, Hsiao-Chun Huang, "Disentangling Experimental Noise from Fluorescent Microscopy Images with Multiple Cell Type", NeurIPS 2019 workshop

Wei-Cheng Tseng, Po-Han Chi, Jia-Hua Wu, Min Sun, "Leveraging Sequence Embedding and Convolutional Neural Network for Protein Function Prediction", NeurIPS 2018 workshop

#### RESEARCH EXPERIENCE

### Disentangle Experimental Noise from Cell Profiling Image

June 2019 - Sep 2019

Undergraduate Research, advised by Prof. Min Sun and Prof. Hsiao-Chun Huang

- Developed learning the representation of cell profiling image that is immune to experimental noise using metric learning
- Ranked 8% in NeurIPS 2019 competition
- This work is accepted by NeurIPS 2019 workshop

### Drug Discovery with Deep Learning

Mar 2019 - June 2019

Undergraduate Research, advised by Prof. Min Sun

- Designed drug molecules based on the existing drugs with reinforcement learning and sequence generation.

### Master Soccer with Multi-Agent Reinforcement Learning

Mar 2019 - June 2019

Undergraduate Research

[report]

- Implemented baseline reinforcement learning algorithm, such as PPO, A2C, with PyTorch.
- Implemented multi-agent reinforcement learning algorithm, such as MADDPG, MAAC, with PyTorch.
- Analysed the result of conventional RL algorithm and multi-agent RL algorithm on unity ML-agnet environment.

Navigation with Reinforcement Learning and Neural Scene Representation Nov 2018 - Jan 2019 Undergraduate Research [report]

- Used Generative Query Network (GQN) to learn a representation of the layout of the environment.
- Combined the representation of GQN and reinforcement learning to make an agent to navigate to a specific position.

# Protein Function Prediction with Deep Learning

Sep 2017 - Nov 2018

Undergraduate Research, advised by Prof. Min Sun

- Leveraged multi-level sequence embedding techniques on amino acid sequences to learning meaningful representation and predict amino acid sequence functionalities.

- This work is published as NeurIPS 2018 workshop paper.

#### SELECTED TEAM PROJECT

# Mastering Minesweeper with AI

Sep 2018 - Jan 2019

Final Project of Artificial Intelligence class

- Encoded the state of game into Boolean expressions.
- Used model checking to select next action.

# **Smart Farming System**

Sep 2017 - Jan 2018

Final Project of Introduction to Internet of Things class

- Built a sensor network to record the information of the farm with Mediatek LinkIt one
- Created a website to monitor the growth of bean sprouts

#### WORK EXPERIENCE

MediaTek July 2018 - Oct 2018 Hsinchu, Taiwan Summer Intern

Integrated a varieties of sensors to collect dataset for radar related application.

- Developed a demonstration system to verification AI processor
- Developed a signal processing system to estimate the object distance

#### HONORS AND AWARDS

#### Dr. Mei Yi-Chi Memorial Prize

June 2019

**Highest honor** for newly graduated students at NTHU.

NTHU

Academic Achievement Award Mar 2016, Sep 2016, Sep 2017, Mar 2018, Sep 2018, Mar 2019

Awarded to the top 5 students in the previous semester. Pan Wen Yuan Foundation Scholarship

NTHUDec 2018

Only one student in electrical engineering department.

Pan Wen Yuan Foundation

The Zhu Shun Yi He Qin Scholarship

Mar 2017

Only two student in electrical engineering department.

Summer Oversea Experience Scholarship

Mar 2016

Only ten student in electrical engineering department.

NTHUEE

#### RELEVANT COURSES

**Core Courses** 

Operating Systems

Data Structure

Design and Analysis of Algorithms

Computer Architecture

Deep Learning

Introduction to Machine Learning

Computer Vision

Other Courses

Software Engineering Computer Graphics

Software Studio

Embedded System Laboratory

Introduction to Computer Networks Introduction to Internet of Things

Artificial Intelligence

# TECHNICAL STRENGTHS

Computer Languages

C/C++, python, JavaScript/TypeScript, HTML, CSS, MATLAB

Hardware Development FPGA, Ardunio, Verilog

#### **EXTRA-CIRRUCULAR**

#### Counselor of Freshmen

Sep 2017 - Jan 2018

Helped students from other places to settle down

### Activities Director of NTHU Guitar Club

Organized all the activities of guitar club

Sep 2016 - Jun 2017