

Hung-Cheng Lin

Minzu Rd. section 3, No. 35 Tainan

☎ (+886) 975330823 | ✉ r05922061@ntu.edu.tw | 🏠 www.qwerty777.me | 📄 gitqwerty777 | 🌐 hung-cheng-lin-40845ab5

Education

National Taiwan University

M.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

Taipei, Taiwan

2016 - 2018

National Taiwan University

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

Taipei, Taiwan

2012 - 2016

Experience

Computation Theory and Algorithms Lab (Prof. Tsan-Sheng Hsu)

RESEARCH

- Researched algorithms of Computer Program of 9×9 Go

Taiwan

2015 - 2016

Massive Data Computation and Management Laboratory (Prof. Tsan-Sheng Hsu)

RESEARCH

- Memory-efficient algorithm for solving small-board-sized Go
- Solve the result of small-board-sized Go in limited memory

Taiwan

2016 - 2018

Honors & Awards

ARTIFICIAL INTELLIGENCE

2016 **Silver Prize**, TAAI (Computer Game Tourament) Go 9x9

Taiwan

2016 **Silver Prize**, TCGA (Computer Game Tourament) Go 9x9

Taiwan

2017 **Bronze Prize**, TCGA Go 9x9

Taiwan

2017 **Bronze Prize**, The 20st Computer Olympiad (Go 9x9)

Netherlands

2018 **Silver Prize**, The 21st Computer Olympiad (Go 9x9)

Taiwan

Writing

Website about Computer Science

MARKDOWN

- Writing notes of school courses and extracurricular learning

Github Page

May 2014 - PRESENT

Projects

Connect-6

JAVA

- First trial for AI design
- Limited to the ability at that moment, it does not work well

2012

Nonogram

C++

- Nonogram is a Japanese puzzle that fill color to the board with row and column constraints
- DFS search with heuristic

2014

Go 9x9

C++, PYTHON

2014 - present

- Based on Monte-Carlo Tree Search with parallelization
- Implemented probability-based move-prediction model and result prediction
- After the presence of AlphaGo, also implemented machine-learning based model

Bloody99

PYTHON

2015

- Bloody99 is a poker game modified from 99, which is well-known in Taiwan
- Our team try for various algorithm like alpha-beta searching, monte-carlo method and heuristics

ChatBot

AIML, JAVASCRIPT, HTML

2017 - present

- Chatbot that can do general English conversation, with text-to-speech and speech-to-text feature
- Due to the accuracy problem of machine-learning method, mainly use rule-based method

Small Games

UNITY(C SHARP)

2017 - present

- Small games for learning English