Lin Hung-Cheng

goohcl777@gmail.com | (+886) 975330823

Education

National Taiwan University

M.S. in Computer Csience 2016-2018

National Taiwan University

B.S. in Computer Science 2012-2016

Links

HomePage:// Qwerty's Space Blog:// Github Page Github:// gitqwerty777 LinkedIn:// hung-cheng-lin

Skills

Languages

Proficient C++ • Python • Experienced C# • Javascript •

Computer Gaming

Domain Knowledge
Deep Learning • Parallel
Programming • Program
Optimization • Heuristic
Function •

Software

Proficient Git •

Experience

CMoney Al Engineer

202

· Article Recommendation

Synology Software Engineer

2018 - 2019

• Front-end developer for the product "Surveillance Station"

Massive Data Computation and Management Lab Prof. Tsan-Sheng Hsu 2016 - 2018

- Memory-efficient algorithm for strongly-solved small-board-sized Go
- Focus on performance, memory usage, and algorithm improvement

Computation Theory and Algorithms Lab Prof. Tsan-Sheng Hsu 2015 - 2016

• Develop probability-based algorithms of 9×9 Go Program

Projects

Go 9x9 C++, Python

2014 - 2018

- Develop Program based on Monte-Carlo Tree Search with parallization
- Implement probability-based move and result prediction model
- Generate opening database from professional players' records
- Train deep-learning prediction and evaluation model

Chatbot HTML, AIML, Javascript

2017

• General English conversation with text-to-speech and speech-to-text feature

Nonogram C++

2014

• Use DFS Search with heuristic to solve the puzzle

Awards

2018	Silver Prize	The 21st Computer Olympiad Go 9x9
2017	Bronze Prize	The 20nd Computer Olympiad Go 9x9
2017	Bronze Prize	TCGA Computer Game Tournament Go 9x9
2016	Silver Prize	TCGA Computer Game Tournament Go 9x9
2016	Silver Prize	TAAI Computer Game Tournament Go 9x9