Yang-Ge Ma

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Education

National Taiwan University, Taipei, Taiwan

September 2015 - present

- B.S. of Computer Science and Information Engineering (CSIE), minoring in Mathematics
 - Expected to graduate in June 2019
 - GPA: 3.76/4.30
 - Two-year participation (2nd and 4th year) in ACM-ICPC programming contests
 - Selected Courses (where I got A or above): Data Structure and Algorithms, Algorithm Design and

Analysis, System Programming, Introduction to Mathematical Analysis, Introduction to Mathematical Logic

Working Experiences

Software Engineer Summer Intern, Cyberlink, Taipei, Taiwan

Summer 2017

- Updating the auto-testing script for the newest version of a product
- Writing log parsers

Research Assistant, Logic and Database Lab, CSIE, NTU

Fall 2017 - present

- Currently working on first order logic with two variables (FO-2)
- Advisor: Prof. Tony Tan

Teaching Experiences

$\textbf{Teaching Assistant}, \ \textit{Data Structures and Algorithms}, \ \textit{CSIE}, \ \textit{NTU}$

Spring 2018 & Spring 2019

- Responsible for setting programming homework
- Offering weekly TA hours to help and discuss with students
- Building and maintaining the course's online judge system
- Instructor: Prof. Hsin-Mu Tsai

Student Group Experiences

Minister, Academic Department, CSIE Council

Fall 2017 - Spring 2018

- Leading a department of about 10 people
- Responsible for annual activities including TTC programming contest and freshmen academic camp
- Publishing special research introduction, according to our interviews to professors

Course Projects

Einstein Chess AI, Homework 2 in Theory of Computer Gaming

Fall 2018

- Language: C++
- Designing a Einstein Chess AI based on Monte-Carlo Tree Searching Algorithm
- Having a winning rate of over 80% against a pretty good greedy strategy

Sokuban Solver, Homework 1 in Theory of Computer Gaming

Fall 2018

- Language: C++
- Designing a Sokuban solver based on various searching algorithms, including BFS, DFS and A*
- Able to solve most Sokuban puzzles of size 50 within 30 seconds on a normal PC

Awards and Honors

- 3rd place out of 125, ACM ICPC Asia Hanoi Regional, Vietnam	2018
- 1st place out of 88, ACM ICPC Asia Taiwan Online Programming Contest, Taiwan	2018
- 5th place out of 83, ACM ICPC Asia Daejeon Regional, Korea	2016
- 700th place out of 3000, Google Code Jam Round 2	2016

Skills

- Programming Languages: C/C++, Python, ShellScript, Java
- Operating Systems: Windows, Linux
- Others: algorithmic problem solving, mathematics