CHIH-CHENG YUAN

chihchengyuan@gmail.com

EDUCATION

National Taiwan Normal University

2014 - 2019

B.S. in Computer Science and Information Engineering

FLOLAC Summer School at National Taiwan University

2017, 2018, 2019

CONFESTA Summer School at University of Chinese Academy of Sciences

2018

EXPERIENCE

Institute of Information Science, Academia Sinica

2019 - Present

Research Assistant

· (On-going) Developed bit-level hardware verification safety algorithm based on algorithmic boolean learning and its implementation which solves about 300 of 747 instances in HWMCC10 benchmark. Optimized implementation with improved algorithm which combines learning and interpolation method solves about 400 instances, where Berkeley's decades-old state-of-the-art tool ABC's interpolation algorithm solves around 600 instances on the same computer.

AIG input parser, solver interface, program data structures, profiling and logging, memory arena, and backend algorithm engines are independently implemented in C++ with minisat.

Institute of Information Science, Academia Sinica

2017 - 2019

Adjunct Research Assistant

- · SAT-solving reduction of poset cover problem for message sequence chart synthesis implemented in Python with z3.
- · NP-hardness of k-anonymity checking problem and a randomized approach thereof for the 2010 Taiwanese census data implemented in Python with MySQL.

Inside.com.tw 2016

Software Engineering Intern

- · Backend Wordpress theme development; collaboration and communication with frontend team.
- · In-house editor user-interface feature requests for editorial team.

Inside.com.tw 2015

Editorial Intern

· Coverage, interviewing, and reporting on technology and startup related scenes.

AWARDS & CERTIFICATES

Academic Excellence Award 2016

Ranked top 5% in a class

TOEFL iBT 2016

Score: 108 (Reading: 29 / Listening: 30 / Speaking: 22 / Writing: 27)

TOEIC 2013

Score: 960