XINYU MAO

Email: sparkmxy@sjtu.edu.cn Website: https://sparkmxy.github.io

EDUCATION

Shanghai Jiao Tong University Aug. 2018 - Present Undergraduate, major in Computer Science, ACM Honor Class GPA: 3.93 / 4.3 | Ranking: 6 / 33 Shanghai, China RESEARCH EXPERIENCE University of Southern California July. 2021 - Present Research Intern advised by Prof. Jiapeng Zhang Research Topic: computational foundations of cryptography Shanghai Jiao Tong University Sept. 2020 – Jun. 2021 Undergraduate Researcher advised By Prof. Shengli Liu Reseach Topic: public-key cryptography **PROJECTS** Compiler for Mx* Language | Github repo Spring 2020 Written in C++ from scratch. It translates a Java-like language to assembly language programs on the x86-64 architecture. RISC-V CPU | GitHub repo Fall 2019 A simplified 5-stage-pipeline user RISC-V CPU written in Verilog. DHT | GitHub repo Fall 2019 An Implementation of Distributed Hash Table with basic functions, written in go-lang. HONORS AND AWARDS Foresight-Sequoia Scholarship 2021 70 winners in SJTU each year Huawei Scholarship 2020 8 winners in ACM Honor class each year **Zhiyuan Honorary Scholarship** 2018, 2019, 2020 Top 5% in Shanghai Jiao Tong University TEACHING EXPERIENCE **Great Ideas in Computer Science** Fall 2019, Fall 2020, Fall 2021 Teaching Assistant

SKILLS

Programming: C++, Java, Python, Latex

I worte an Enigma Simulator to facilitate teaching.

Courses with A+ grade: Linear Algebra, Mathematical Logic, Probability Theory, Computational Complexity, Quantum Computing, Algorithm Analysis, Advanced Algorithm, Combinatorics, Graph and Network

Shanghai Jiao Tong University

I am deeply involved in the course design and give lectures on various topics.