Ziqian Zhong

Room 3334, New Vassar, MA 02139 | 8572428372 | ziqianz@mit.edu

Education

Massachusetts Institute of Technology

 Candidate for a Bachelor of Science in Computer Science and Engineering and Mathematics

Relevant Coursework: Calculus (A+), Differential Equations (A+),
 Fundamentals of Programming (A), Theory of Computation (A+),
 Advanced Data Structure (A+), Cryptography & Cryptanalysis (A+)

Cambridge, MA Sep. 2020-present GPA: **5.0/5.0**

Jan. 2022

Cambridge, MA Oct. 2021-present

Skills

Languages: Mandarin (native), English (fluent)
Programming Languages: C++ (fluent), Python (fluent), JavaScript, HTML, CSS, PHP
Skilled in Data Structure & Algorithms
Have experience with Deep Learning, Web Frontend/Backend

Experience & Awards

 International Olympiad in Informatics 2019 Annual competitive programming Olympiad for secondary school students Gold Medal, 4th place 	Baku, Azerbaijan Aug. 2019
 CodeM Programming Contest 2018 National programming contest open-to-all 2nd place in 6000+ participants 	Beijing, China Jul. 2018
Baidu AStar Programming Contest 2020	Beijing, China
 National programming contest open-to-all 2nd place in 13000+ participants 	Oct. 2020
Member of MIT ICPC World Final Team CopyPaste	Cambridge, MA
 Team with other two MIT students 1st place in all selection contests 	Oct. 2021-present
HackMIT 2021	Cambridge, MA
· Annual hackathon open-to-all	Sep. 2021
· Main frontend developer	
· 2 nd place overall (initially announced 3 rd)	
Weblab 2022	Cambridge, MA

Undergraduate Research

· 2nd place in 120 teams

· Team leader, lead developer

Guided by Virginia Vassilevska Williams
 New regults in graph theory and combinatories (callaboration).

 $\cdot \;$ New results in graph theory and combinatorics (collaboration)

· Submitting to ICALP 2022, SODA 2023

· Annual web development hackathon