HAOQIAN ZHANG

Curriculum Vitae

Educational Background

2019-Now Swiss Federal Institute of Technology Lausanne, Switzerland Program: Doctoral in Computer and Communication Sciences, School of Computer and Communication Sciences

Supervisor: Professor Bryan Ford

- 2017-2019 Hong Kong University of Science and Technology, Hong Kong Program: Master of Philosophy in Computer Science and Engineering, School of Engineering Supervisor: Professor Ke Yi
- 2013-2017 **Peking University**, Beijing, China Program: Bachelor of Computer Science, School of EECS
 - 2016 National Taiwan University, Taipei, Taiwan Exchange College: Electrical Engineering and Computer Science

Publications

Louis-Henri Merino, Alaleh Azhir, Haoqian Zhang, Simone Colombo, Bernhard Tellenbach, Vero Estrada-GaliÃśanes, Bryan Ford, *E-Vote Your Conscience: Perceptions of Coercion and Vote Buying, and the Usability of Fake Credentials in Online Voting*, S&P2024

Haoqian Zhang, Michelle Yeo, Vero Estrada-GaliÃśanes, and Bryan Ford, ZeroAuction: Zero-Deposit Sealed-bid Auction via Delayed Execution, WTSC2024

Haoqian Zhang, Louis-Henri Merino, Ziyan Qu, Mahsa Bastankhah, Vero Estrada-GaliÃśanes, and Bryan Ford, *F3B: A Low-Overhead Blockchain Architecture with Per-Transaction Front-Running Protection*, AFT2023

Haoqian Zhang, Mahsa Bastankhah, Louis-Henri Merino, Vero Estrada-GaliÃśanes, and Bryan Ford, *Breaking Blockchain Rationality with Out-of-Band Collusion*, WTSC2023

Haoqian Zhang, Louis-Henri Merino, Vero Estrada-GaliÃśanes, and Bryan Ford, *Flash Freezing Flash Boys: Countering Blockchain Front-Running*, DINPS2022

Haoqian Zhang, Cristina Basescu, Bryan Ford, *Economic Principles of PoPCoin, a Democratic Timebased Cryptocurrency*, arXiv preprint, https://arxiv.org/abs/2011.01712

Haoqian Zhang, Yaocheng Zhao, Abhishek Paryani, Ke Yi, *Infnote: A Decentralized Information Sharing Platform Based on Blockchain*, Master Thesis 2019, https://arxiv.org/abs/2002.04533

Experience

2009–2014 **Tyvj**, *Founder*, an Online Judge Platform for algorithm problems and competitions.

Introduction: In 2012, it had become one of the largest online judge systems for algorithm competition in China, having more than 40,000 users, 300,000 page views per day and more than 2000 algorithm challenges.

2017 University of Oxford, Oxford Martin School, Institute of New Economic Thinking, Internship.

Topic: Developed state of the art Economic Simulation for Bank of England and European Central Bank

Supervisor: Professor J. Doyne Farmer

2016–2017 Peking University, School of EECS, Department of Computer Science, Microprocessor Research and Development Center, Research Assistant.
Topic: Code Similarity Applysis Record on Control Flow Craph

Topic: Code Similarity Analysis Based on Control Flow Graph

Supervisor: Professor Xianhua Liu

2014–2016 **Peking University**, School of EECS, Department of Computer Science, Artificial Intelligence Lab, Research Assistant.

Topic: Gerneral Game Play, Al Battle Platform (Botzone.com) and Game Design **Supervisor:** Professor Wenxin Li

2014 Nation Olympiad in Informatics 2014, *Shenzhen, China*, Technical Staff. Project: Developing judge system and designing problems for the Al competition.

Teaching

- 2021-2023 Decentralized Systems Engineering, FALL 2021-2022, FALL 2022-2023, Swiss Federal Institute of Technology Lausanne, Teaching Assistant.
- 2017-2019 ACM/ICPC Programming Team, Hong Kong University of Science and Technology, Coach.
 - 2018 Honors Competitive Programming, SPRING 2017-2018, Hong Kong University of Science and Technology, Teaching Assistant.
 - 2017 Compiler Lab (Honor Track), SPRING 2016-2017, Peking University, Teaching Assistant.

Awards

- 2019 PhD fellowships, EPFL
- 2019 Best Project Award, BETH: Blockchain School for Sustainability, ETH Zurich
- 2018 Best Paper Award, CONVR2018
- 2017,2018 Postgraduate Scholarship, HKUST
 - 2014 Tung OOCL Scholarship of Peking University
 - 2012 China Team Selection Competition for International Olympiad in Informatics, Bronze Medal
 - 2012 Asia-Pacific Informatics Olympiad (China Region), Silver Medal
 - 2011 Asia-Pacific Informatics Olympiad (China Region), Bronze Medal
 - 2012 National Olympiad in Informatics, Silver Medal
 - 2011 National Olympiad in Informatics, Bronze Medal
 - 2012 National Olympiad in Informatics, ShanXi Province, Fourth Place

Languages

Chinese: Native English: Fluent French: Intermediate Programming: Proficient Math: Competent