Fangyu Gai

Curriculum Vitae

2017

2011

2015

2018

\$\mathrm{\psi} +1 2508993406
✓ fangyu.gai@ubc.ca
✓ https://fangyugai.me/
✓ greferry
⑤ gitferry



Educational Background

Ph.D., *University of British Columbia*, Vancouver and Kelowna, Canada, research on the general area of blockchain technology, mainly focusing on layer-2 scaling of blockchain systems.

Master of Science, *National University of Defense Technology*, Changsha, China, major in Computer Science and Technology.

Thesis: Research on Trust Management for Internet of Things

Bachelor of Science, *Beijing Institute of Technology*, Beijing, China, major in Information Security.

Thesis: Enhance Adaboost Algorithm by Integrating LDA Topic Model

Research Interests

- Distributed Systems
- Blockchain & Smartcontract

Research Experience

Rethinking Byzantine Fault Tolerant (BFT) Protocols in the Age of Blockchains, June 2019 - December 2019.

Description This is a joint research project with our industrial partner Dapper Labs. In this proposed research, we aim to develop such a framework together with Dapper Labs. As a starting point, we will make use of Hot-Stuff, which provides an algorithmic foundation for describing several new-generation BFT protocols such as Tendermint and Casper. In particular, we will combine Hot-Stuff with a realistic network model based on our previous work. This combination will enable us to analyze the throughput and delay performance of various BFT protocols. Finally, we will conduct extensive simulations to verify our theoretical findings.

Funding Agency Natural Sciences and Engineering Research Council of Canada (NSERC).

Research and implementation on Layer 2 scaling of blockchain systems.

Role Group leader.

Description Scaling remains the primary focus of current development of blockchain. Layer

2 solutions including Plasma, TrueBit and StateChannel provide "off-chain" solutions. Current research is based on Plasma framework, addressing remaining

issues.

Project website https://github.com/gitferry/mastering-ethereum

2017

Research and implementation on reputation-based consensus protocol.

Role Group leader.

Description Beyond cryptocurrencies, it is believed that blockchain can also be used to

protect other properties such as reputation. This project presents a reputation-based consensus protocol called Proof of Reputation (PoR), which guarantees

reliability and integrity of transaction outcomes.

Funding Agency National Science Foundation of China (NSFC).

Project website https://github.com/gitferry/PoR

2016 2017

Research on Blockchain based Identity Authentication and data protection for Internet of Things.

Role Group leader.

Description loT suffers from potential systemic failures as it scales with disastrous con-

sequences. This project proposes an integrated blockchain and IoT hardware solution to solve IoT's issues with identity, security, and interoperability.

Funding Agency State Scientific and Technological Commission.

Working Experience

Internship

Back-end Engineer (part-time), *Dapper Labs Inc.*, Vancouver, Canada, Consensus nodes for Flow blockchain..

Starting from Dec. 2019.

NSERC Research Project, *Dapper Labs Inc.*, Vancouver, Canada, Rethinking Byzantine Fault Tolerant (BFT) protocols in the age of Blockchains.

Jun. 2019 - Dec. 2019

Software Designer Internship, *JoyShare Inc.*, Beijing, China, Developed an iOS App named JoyShare, which helps users share their goods online.

Oct. 2013 - Feb. 2014

Teaching Assistant

ENGR 453 Internet of Things, *University of British Columbia*, Kelowna, Canada.

SUPERVISOR Professor Chen Feng

Cryptography, *National University of Defense Technology*, Changsha, China. SUPERVISOR Professor Xinwen Jiang

Open Source Contributor



2019

2019





2016

2019	
2010	

Solidity Document Translation, *HiBlock Inc.*, Beijing, China.

Working as a member of Chinese Solidity document translation team, which is authorized by Solidity team.

Languages

Chinese Native Mother Tongue

English IELTS 7.0 Listening: 7.5, Reading: 8.0, Writing: 6.0, Speaking: 7.0

Japanese Basic Fluency Good Understanding, Medium Speaking, Basic Writing

Skills

2019

2017

2017

2015

Programming Soldity, Python, Go, Objective-C, Javascript, LATEX

Tools GitHub, PyCharm, BitBucket, Vim, Docker Program Version Control and Program Repositories.

Other Skills Communication, Organization, Writing, Translation

Participation In Events

Blockchain@UBC Summer Institute 2019, Vancouver, Canada.

Google Developer Dyas, Beijing, China.

The 5th Internet Security Conference, Beijing, China.

The largest Asia-pacific security event with the highest level and widest influence.

The 12th International Conference on Wireless Algorithms, Systems, and Applications, as a speaker, Guilin, China.

An academic conference focusing on ubiquitous infrastructure and infrastructureless wireless networks.

The 3rd Kcon, Beijing, China.

A well known hacker meeting in China.

Publications

[Gai et al., 2019] Gai, F., Grajales, C., Niu, J., and Feng, C. (2019). A secure consensus protocol for sidechains. *CoRR*, abs/1906.06490.

[Gai et al., 2016] Gai, F., Li, Z., Jiang, X., and Guo, H. (2016). Enhance adaboost algorithm by

integrating Ida topic model. In International Conference on Data Mining and

Big Data, pages 27–37. Springer.

[Gai et al., 2018] Gai, F., Wang, B., Deng, W., and Peng, W. (2018). Proof of reputation: A

reputation-based consensus protocol for peer-to-peer network.

[Gai et al., 2017a] Gai, F., Zhang, J., Zhu, P., and Jiang, X. (2017a). Multidimensional trust-based anomaly detection system in internet of things. In *International Conference on*

Wireless Algorithms, Systems, and Applications, pages 302–313. Springer.

[Gai et al., 2017b]

Gai, F., Zhang, J., Zhu, P., and Jiang, X. (2017b). Ratee-based trust management system for internet of vehicles. In *International Conference on Wireless Algorithms, Systems, and Applications*, pages 344–355. Springer.

[Gai et al., 2017c]

Gai, F., Zhang, J., Zhu, P., and Jiang, X. (2017c). Trust on the ratee: A trust management system for social internet of vehicles.

[Li et al., 2018]

Li, D., Peng, W., Deng, W., and Gai, F. (2018). A blockchain-based authentication and security mechanism for iot. In *27th International Conference on Computer Communication and Networks, ICCCN 2018, Hangzhou, China, July 30 - August 2, 2018*, pages 1–6.

[Liu et al., 2018]

Liu, D., Wang, J., Rong, Z., Mi, X., Gai, F., Tang, Y., and Wang, B. (2018). Pangr: A behavior-based automatic vulnerability detection and exploitation framework. In 17th IEEE International Conference On Trust, Security And Privacy In Computing And Communications / 12th IEEE International Conference On Big Data Science And Engineering, TrustCom/BigDataSE 2018, New York, NY, USA, August 1-3, 2018, pages 705–712.