Shiqi HE

EDUCATION

University of British Columbia (UBC)

Master of Science (MSc) in Computer Science - CGPA - 88.8/100

 $09\ 2020 - Now$ Vancouver, Canada

• Areas: Distributed System, Machine Learning

• Advisor: Ivan Beschastnikh

Hong Kong Polytechnic University (PolyU)

 $09\ 2016-08\ 2020$

BSc (HONS) Computing, Department of Computing - CGPA - 3.93/4.00

Hong Kong SAR

• Outstanding Student Award (1 / 150)

• Advisor: Song Guo

Korea Advanced Institute of Science and Technology (KAIST)

 $02\ 2019 - 06\ 2019$

Exchange Program, School of Computing - CGPA - 3.60/4.30

Deajeon, Korea

PUBLICATIONS & PREPRINTS

- Shiqi He, Qifan Yan, Lanjun Wang, Mathias Lécuyer, and Ivan Beschastnikh. "GlueFL: Reconciling Client Sampling and Model Masking for Bandwidth Efficient Federated Learning". In: Submitted to Conference on Machine Learning and Systems (MLSys 2023 Under Review). 2022.
- Feijie Wu, Song Guo, Zhihao Qu, Shiqi He, and Ziming Liu. "Anchor Sampling for Federated Learning with Partial Client Participation". In: Submitted to International Conference on Learning Representations (ICLR 2023 Under Review). 2022, arXiv-2209.15565.
- Rindranirina Ramamonjison, Haley Li, Timothy T. Yu, Shiqi He, Vishnu Rengan, Amin Banitalebi-Dehkordi, Zirui Zhou, and Yong Zhang. "Augmenting Operations Research with Auto-Formulation of Optimization Models from Problem Descriptions". In: Empirical Methods in Natural Language Processing - Industry Track (EMNLP 2022). 2022.
- Feijie Wu, Shiqi He, Song Guo, Zhihao Qu, Haozhao Wang, Weihua Zhuang, and Jie Zhang. "Sign Bit is Enough: A Learning Synchronization Framework for Multi-hop All-reduce with Ultimate Compression". In: ACM/IEEE Design Automation Conference (DAC 2022). 2022.
- Feijie Wu, Shiqi He, Yutong Yang, Haozhao Wang, Zhihao Qu, Song Guo, and Weihua Zhuang. "On the Convergence of Quantized Parallel Restarted SGD for Central Server Free Distributed Training". In: arXiv e-prints. 2020, arXiv-2004.09125.

WORK EXPERIENCE

Huawei Canada $06\ 2022 - 11\ 2022$

Support Researcher (Part-Time), Big Data and Intelligence Platform Lab

Vancouver, Canada

- (NeurIPS 2022 Competition) NL4Opt: Natural Language for Optimization Modeling
 - * Formulating optimization problems based on their natural language descriptions
 - * Helped host the competition. A total monetary prize of \$22,000 USD

Hong Kong Polytechnic University (PolyU)

 $06\ 2021-09\ 2021$

Research Assistant, Edge Intelligence Lab, Supervised by Prof. Song Guo

Hong Kong SAR

- (DAC 2022) Sign Bit is Enough: A Learning Synchronization Framework for Multi-hop All-reduce with Ultimate Compression
 - * A sign-bit compression-based learning synchronization framework for decentralized machine learning
 - * Attended the conference in San Francisco for oral presentation

University of British Columbia (UBC)

Teaching Assistant

Vancouver, Canada

• CPSC416 Distributed Systems. Instructor: Ivan Beschastnikh

 $01\ 2021-04\ 2021$

Microsoft Research Asia (MSRA)

 $06\ 2019 - 09\ 2019$

Research Intern, System Research Group, Supervised by Dr. Yang Chen

Beijing, China

- (Microsoft Hackathon 2019 Beijing) Confirmation Time Prediction in Ethereum
- (SOSP 2021) Forerunner: Constraint-based Speculative Transaction Execution for Ethereum
 - * A parallel framework to accelerate Ethereum block validation reusing pre-executed smart contracts
 - * Mentioned in acknowledgements

Hong Kong Polytechnic University (PolyU)

 $01\ 2019 - 03\ 2019$

Research Assistant, Alibaba-Poly U Research Group, Supervised by Prof. Jiannong Cao

Hong Kong SAR

- Food Traceability System: A Web App based on Hyperledger Fabric (Nodejs SDK) for food traceability
 - * Conducted performance testing and debugging for the system and the Ionic frontend interface
 - * Assisted in setting up Hyperledger Fabric service in multi-node using Docker and debugging Fabric smart contract

Rylink Science and Technology

 $06\ 2018 - 08\ 2018$

Engineer Intern, Data Service Group

Shenzhen, China

• EOS Blockchain Data Synchronizer and Cold Wallet

OTHER PROJECTS (SELECTED) & SKILLS

| Graduate Course - Security and Privacy Term Paper "An Analysis of Existing Spectre Mitigations in eBPF" | 2021 <i>UBC</i> |
|--|---------------------------|
| Graduate Course - Distributed System Term Paper "Time-Bounded API Energy Minimization Offloading Strategy in Mobile OCR Applications" | 2019 <i>KAIST</i> |
| BOOX Course Group Project - An Online Book Exchange Platform HTML CSS + Bootstrap Nodejs Express Mongo dB Mixins Google Books API | ${\bf 2018} \\ Poly U$ |
| Monopoly — Course Group Project - A Simplified Monopoly Game with GUI $Java \mid JavaFX$ | 2017 <i>PolyU</i> |

AWARDS & SCHOLARSHIPS

| HKSAR Government Scholarship Fund - Talent Development Scholarsh | hip Scholarship 2020 |
|--|--|
| The Hong Kong Polytechnic University Scholarship | Scholarship 2019 |
| Microsoft Research Asia Stars of Tomorrow Internship Program | Award of Excellence 2019 |
| Bright Future Charitable Foundation Asian Exchange Scholarship | Scholarship 2019 |
| 2018 ACM-ICPC Asia Regional Contest Shen Yang Site | Silver Medal 2018 |
| 2018 EY (Ernst & Young) Cyber Asia Case Competition | First Runner-up Team (HK $$10,000$) 2018 |
| 24-Hour IEEE Xtreme Programming Competition 11.0 | World Top 30 (3%) 2017 |
| PolyU COMP Freshman Project Competitions | First Runner-up Team 2016 |
| China National Olympiad in Informatics in Provinces (NOIP) | First Prize (Hunan Province) 2014 |

EXTRACURRICULAR

Cultural Exchange Program at Kochi University of Technology

Japan **2017**

Service-Learning Program

Cambodia 2017

• Build Solar Panels in a Rural Area

Zonta International Golden Z Club Tutoring

Hong Kong SAR 2017

• Aided with South Asian children's homework

The 15^{th} Heart Fire Winter Volunteer Teaching

Hainan, China 2016