# **Marc Chengliang Zhang**

PRESENT POSITION

Ph.D Candidate

Dept. of Computer Science & Engineering

Hong Kong University of Science and Technology

Clear Water Bay, Hong Kong

Office: Room CYT 3007 Phone: +852-6216-2287

Email: czhangbn@cse.ust.hk
Web: https://marcoszh.github.io/

RESEARCH INTERESTS My interests cover **big data analytics systems** and **cloud computing**, with a special focus on **machine learning systems**. I enjoy identifying fundamental system design and performance issues in large-scale ML systems for both training and inference, and searching for general and efficient solutions.

**EDUCATION** 

Hong Kong University of Science and Technology, Hong Kong SAR

Department of Computer Science and Engineering

♦ Ph.D. Computer Science and Engineering

September 2016 - present

♦ Supervisor: Wei Wang

Hong Kong PhD Fellowship recipient: prestigious and highly selective fellowship

**Harbin Institute of Technology**, Harbin, China School of Computer Science and Technology

♦ B.Eng. Software Engineering

September 2012 - June 2016

♦ Honors: National Scholarship (Top 2%), People's Scholarship, Fuji Xerox Scholarship

#### **PUBLICATIONS**

Jun Yi, <u>Chengliang Zhang</u>, Wei Wang, Cheng Li, Feng Yan, "Not All Explorations Are Equal: Harnessing Heterogeneous Profiling Cost for Efficient MLaaS Training," in the *Proceedings of IEEE International Parallel and Distributed Processing Symposium (IPDPS'20)*, New Orleans, LA, May 2020.

<u>Chengliang Zhang</u>, Minchen Yu, Wei Wang, Feng Yan, "MArk: Exploiting Cloud Services for Cost-Effective, SLO-Aware Machine Learning Inference Serving," in the *Proceedings of USENIX Annual Technical Conference (ATC'19)*, Renton, WA, July 2019 (20% acceptance rate).

<u>Chengliang Zhang</u>, Huangshi Tian, Wei Wang, Feng Yan, "Stay Fresh: Speculative Synchronization for Fast Distributed Machine Learning," in the *Proceedings of IEEE International Conference on Distributed Computing Systems (ICDCS'18)*, Vienna, Austria, July 2018 (20% acceptance rate).

Yinghao Yu, <u>Chengliang Zhang</u>, Wei Wang, Jun Zhang, Khaled Letaief, "Towards Dependency-Aware Cache Management for Data Analytics Applications," in the *IEEE Transactions on Cloud Computing*.

# **Preprints**

Chengliang Zhang, Minchen Yu, Wei Wang, Feng Yan, "Towards Cost-Effective and SLO-Aware Machine Learning Inference Serving on Public Cloud," to be submitted to *IEEE Transactions on Parallel and Distributed Systems*.

## RESEARCH EXPERIENCE

### **Fast Secure Federated Learning System**

- Inter-enterprise federated learning with Homomorphic Encryption
- Accelerate training and inference of Secure Federated Learning
- Mitigate encryption and communication overhead

# MArk: ML Serving on Public Cloud

- Serve machine learning inference on public cloud
- Cost-effective and SLO-aware
- Characterization of ML serving and its performance cloud services
- Combine FaaS and laaS to reduce over-provisioning
- Characterization of hardware accelerators like GPU and TPU

# **Speculative Synchronization**

- Distributed data parallel training
- Relaxed consistency can increase throughput but hurt update quality
- Re-synchronize if the parameter copy is too stale to produce beneficial updates

#### SKILLS

♦ Python♦ Java, Scala♦ C++♦ Keras♦ TensorFlow♦ MXNet

♦ Spark ♦ Hadoop

# REFERENCES

Wei Wang, Assistant Professor

Hong Kong University of Science and Technology

Room 3524, CSE Department, HKUST Clear Water Bay, Kowloon, Hong Kong

Phone: +852-2358-6972 Email: weiwa@cse.ust.hk

Web: https://www.cse.ust.hk/~weiwa/

Feng Yan, Assistant Professor

University of Nevada, Reno

SEM 233, CSE Department Reno, NV 89557

Phone: +1-775-784-6448

Email: fyan@unr.edu

Web: https://wolfweb.unr.edu/~fyan/