## Min Xu

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RESEARCH INTERESTS My current research interest lies on improving the security & privacy of users' data in the cloud using applied cryptography and system design.

EDUCATION University of Chicago

Chicago, IL 2015-2020

Ph.D., Computer Science

• Advisor: David Cash

• Thesis: Towards Better Data Privacy and Utility in the Untrusted Cloud

Master, Computer Science

2015-2017

• Advisor: Ariel Feldman

• Thesis: HERMETIC: Privacy-Preserving Distributed Analytics without (most) Side Channels

### The Chinese University of Hong Kong

Hong Kong

Jan 2021 - present

M.Phil., Computer Science and Engineering

2013-2015

• Advisor: Patrick, P.C. Lee

Research Scientist

• Thesis: Even Data Placement for Load Balance in Distributed Storage Systems with Deduplication and Erasure Coding

B.S., Mathematics and B.Eng., Information Engineering 2008-2013

Work Experience

Facebook Seattle, WA **SWE Intern** Jun - Sep. 2019 Boston, MA Facebook Mentor: Srikanth Sastry, Lucas Waye Research Intern Mar - Jun, 2019 Alibaba Bellevue, WA Mentor: Bolin Ding Summer Research Intern Jun - Sep. 2017 Microsoft Research Redmond, WA Mentor: Arvind Arasu

SELECTED RESEARCH Private and practical encrypted document keyword search over cloud We propose new constructions for keyword search on encrypted documents over cloud with better privacy guarantees than existing solutions. In particular, our solutions are secure against devastating file-injection attacks, and achieve good performance in real-world settings.

Joint data analytics over independent data collections under local differential privacy (LDP) We propose new LDP mechanims to enable multiple services to independently collect their users' data under LDP, and then to conduct joint analysis over arbitrary subset of the data collections without extra processing or privacy loss. Our mechanims can handle scenarios and queries that existing solutions either fail to handle or suffer from low utility.

Secure cloud SQL processing without software side-channels We address the devastating side-channel leakages, including execution time, memory access pattern, and execution output size, all of which break the security guarantees for existing solutions for secure cloud computations using trusted-hardware, such as Intel SGX, for SQL processings in the cloud. We design an expressive set of optimized oblivious SQL

algorithms, and differentially private data padding planner to efficiently address these side-channels.

#### REFERRED PUBLICATIONS

- T.H. Wang, B.L. Ding, M. Xu, Z.C. Huang, C. Hong, J.R. Zhou, N.H. Li, S. Jha. "Improving Utility and Security of the Shuffler based Differential Privacy." In VLDB'21.
- 2. M. Xu, T.H. Wang, B.L. Ding, J.R. Zhou. "Collecting and Analyzing Data Jointly from Multiple Services under Local Differential Privacy." In VLDB'20.
- 3. M. Xu, T.H. Wang, B.L. Ding, J.R. Zhou, C. Hong, Z.C. Huang. "DPSAaS: Multi-Dimensional Data Sharing and Analytics as Services under Local Differential Privacy." In VLDB'19 Demo
- 4. M. Xu, A. Papadimitriou, A. Feldman, A. Haeberlen. "Hermetic: Privacy-preserving distributed analytics without (most) side channels.", Technical Report
- 5. M. Xu\*, A. Papadimitriou\*, A. Feldman, A. Haeberlen. "Using Differential Privacy to Efficiently Mitigate Side Channels in Distributed Analytics." In EuroSec'18 (\*: joint first authors with equal contributions)
- 6. M. Xu, Y.F. Zhu, P.P.C. Lee, Y.L. Xu, "Even Data Placement for Load Balance in Reliable Distributed Deduplication Storage Systems." In IWQoS'15.
- 7. Y.K. Li, M. Xu, C.H. Ng, P.P.C. Lee, "Efficient Hybrid Inline and Outofline Deduplication for Backup Storage." In ACM Transactions on Storage (TOS), 2014.

# Awards & Grants

VLDB Travel Grant, Los Angeles, CA,
EuroSys 2018 Travel Grant, Porto, Portugal,
University of Chicago University Unrestricted (UU) fellowship,
CUHK CSE Department RPg Travel Grant, Portland, OR, USA
HKSAR Government Admission Scholarship
Summer Research on Applied Mathematics, Knoxville, TN, USA
Yasumoto Exchange Scholarship
Aug, 2010
Aug, 2010

#### References

David Cash (Ph.D. advisor)

Associate Professor E-mail: davidcash@cs.uchicago.edu

Department of Computer Science

University of Chicago

Ariel Feldman (Ph.D. advisor)

Assistant Professor E-mail: arielfeldman@cs.uchicago.edu

Department of Computer Science

University of Chicago

Arvind Arasu (Internship Mentor)

Researcher E-mail: arvinda@microsoft.com

Microsoft Research

Patrick P.C. Lee (M.Phil. advisor)

Associate Professor E-mail: pclee@cse.cuhk.edu.hk

Department of Computer Science and Engineering

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