PETER RINDAL

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EDUCATION

Ph.D. in Computer Science

January 2015 — Est. Sep. 2018

Oregon State University, Corvallis

Overall GPA: 3.8

M.S. in Computer Science

January 2015 — Sep. 2017

Oregon State University, Corvallis

Overall GPA: 3.8

B.S. in Computer Science

September 2010 — June 2014

Oregon State University, Corvallis

Overall GPA: 3.65

RESEARCH INTERESTS

My primary interest is the development of efficient methods for computing on encrypted data. Most notably has been the development of highly optimized protocols for performing Private Set Intersection for both malicious & semi-honest adversaries. I have also worked on multi-party authenticated encryption, and several projects combining machine learning, differential privacy and secure computation.

EMPLOYMENT

Oregon State University Graduate Research Assistant	January 2015 — present Corvallis, OR
Visa Research	June 2017 — September 2017
Security Research Intern	Palo Alto, CA
Microsoft Research	June 2016 — September 2016
Security Research Intern	Redmond, WA
Microsoft Research	January 2016 — March 2016
Security Research Intern	Redmond, WA
Digimarc Software Developer Intern	June 2014 — December 2014 Portland, OR
Boeing Company Software Developer Intern	March 2013 — September 2013 Portland, OR

PUBLICATIONS

Note: the standard convention in this discipline is to list authors alphabetically.

Peer-reviewed conference publications:

C1 – Peter Rindal and Mike Rosulek. Faster Malicious 2-party Secure Computation with Online/Offline Dual Execution. In USENIX Security Symposium 2016.

- C2 Gizem Cetin, Hao Chen, Kim Laine, Kristin Lauter, Peter Rindal and Yuhou Xia. Private Queries on Encrypted Genomic Data. In BMC Medical Genomics: iDASH Privacy and Security Workshop 2016.
- C3 Peter Rindal and Mike Rosulek. Improved Private Set Intersection against Malicious Adversaries. In EUROCRYPT: International Cryptology Conference 2017.
- C4 Hao Chen, Kim Laine and Peter Rindal. Fast Private Set Intersection from Homomorphic Encryption. In CCS: ACM Conference on Computer and Communications Security 2017.
- C5 Peter Rindal and Mike Rosulek. *Malicious-Secure Private Set Intersection via Dual Execution*. In CCS: ACM Conference on Computer and Communications Security 2017.

Pending conference publications:

- *C1 Daniel Demmler, Peter Rindal, Mike Rosulek and Ni Trieu. PIR-PSI: Scaling Private Contact Discovery. TBD in PETS: Privacy Enhancing Technologies Symposium 2018.
- *C2 Payman Mohassel and Peter Rindal. ABY³: A Mixed Protocol Framework for Machine Learning. TBD in CCS: ACM Conference on Computer and Communications Security 2018.
- *C3 Shashank Agrawal, Payman Mohassel, Pratyay Mukherjee and Peter Rindal. Threshold Authenticated Encryption. TBD in CCS: ACM Conference on Computer and Communications Security 2018.
- *C4 Payman Mohassel, Peter Rindal and Mike Rosulek. Multi-Party Composable Private Database and Set Operations. TBD in USENIX Security Symposium 2018.
- *C5 Adam Groce, Peter Rindal and Mike Rosulek. Cheaper Private Set Intersection via Differentially Private Leakage. TBD in PETS: Privacy Enhancing Technologies Symposium 2019.
- *C6 Hao Chen, Kim Laine and Peter Rindal. Labed-PSI: Improved Unbalanced Private Set Intersection with Fully Homomorphic Encryption. TBD in CCS: ACM Conference on Computer and Communications Security 2018.

Informal publications:

- II Ran Gilad-Bachrach, Kim Laine, Kristin Lauter, Peter Rindal and Mike Rosulek. Secure Data Exchange: A Marketplace in the Cloud. In IACR ePrint 2016.
- I2 Peter Rindal and Roberto Trifiletti. SplitCommit: Implementing and Analyzing Homomorphic UC Commitments. In IACR ePrint 2017.
- I3 Melissa Chase, Ran Gilad-Bachrach, Kim Laine, Kristin Lauter and Peter Rindal. *Private Collaborative Neural Network Learning*. In *IACR ePrint 2017*.

PRESENTATIONS

Conference and workshop presentations:

- P1 Faster Malicious 2-party Secure Computation with Online/Offline Dual Execution. Usenix Security 2016, Austin Texas, USA, August 2016.
- P2 Improved Private Set Intersection against Malicious Adversaries.
 - Eurocrypt, Paris France, April 2017.
 - Theory and Practice of Secure Multiparty Computation, Bristol UK, April 2017.

- P3 Malicious-Secure Private Set Intersection via Dual Execution. CCS 2018, Huston Texas, USA, October 2017.
- P4 Fast Private Set Intersection from Fully Homomorphic Encryption. Theory and Practice of Secure Multiparty Computation, Aarhus Denmark, May 2018.

Other invited talks:

- T1 A Survey of Oblivious RAM Methods and Optimizations. Intel seminar, Hillsboro OR, USA, March 2015.
- T2 Improved Private Set Intersection. Google, New York NY, USA, December 2017.
- T3 Fast Private Set Intersection from Homomorphic Encryption. MIT, Boston Massachusetts, December 2017.

SOFTWARE PROJECTS

- S1 Hao Chen, Kim Laine and Peter Rindal. Asymmetric Private Set Intersection (Microsoft).
- S2 Peter Rindal. SMILY: Secure Multi-party Computation Library. (Microsoft).
- S3 Peter Rindal. ABY³: A Mixed Protocol Framework for Machine Learning. (Visa)
- S4 Peter Rindal. Threshold Authenticated Encryption. (Visa)
- S5 Peter Rindal. libOTe: A fast, portable, and easy to use Oblivious Transfer Library. (Open Source) https://github.com/osu-crypto/libOTe. Includes the protocols of:
 - Semi-honest 1-out-of-2 OT [IKNP03].
 - Semi-honest 1-out-of-N OT [KKRT16].
 - Malicious 1-out-of-2 OT [KOS15].
 - Malicious 1-out-of-2 Delta-OT [KOS15], [BLNNOOSS15].
 - Malicious 1-out-of-N OT [OOS16].
 - Malicious approximate K-out-of-N OT [RR17].
 - Malicious 1-out-of-2 base OT [NP00].
- S6 Peter Rindal. Ivory-Runtime: A generic Secure Computation API for garbled circuits, SPDZ, etc. (Open Source) https://github.com/ladnir/Ivory-Runtime. Includes the protocols of:
 - Semi-honest 2PC [Yao82], [ZRE14].
 - Semi-honest 3PC [FLNW16].
- S7 Peter Rindal and Ni Ni Triue. *libPSI: A library for malicious and semi-honest Private Set Inter*section. (Open Source) https://github.com/osu-crypto/libPSI. Includes the protocols of:
 - Semi-honest Bloom filter PSI [DCW10].
 - Semi-honest cuckoo hashing PSI [KKRT16].
 - Malicious Bloom filter PSI [RR17a].
 - Malicious public key crypto PSI [DKT10].
 - Malicious cuckoo hashing PSI [RR17b].
 - Semi-honest PIR [BGI16].

- S8 Peter Rindal and Roberto Trifiletti. SplitCommit: A portable C++ implementation of the [FJNT16] XOR-homomorphic commitment scheme. (Open Source) https://github.com/AarhusCrypto/SplitCommit
- S9 Peter Rindal. Batch Dual Execution: Malicious secure online/offline MPC implementation. (Open Source) https://github.com/osu-crypto/batchDualEx

SERVICE

External reviewer:

- E1 15th Theory of Cryptography Conference (TCC 2017). Baltimore MD, USA on November, 2017.
- E2 2nd IEEE European Symposium on Security and Privacy (EuroS&P 2017). Paris France on April 2017.
- E3 19th International Symposium on Stabilization, Safety, and Security of Distributed Systems (SSS 2017). Boston, Massachusetts, USA on November, 2017.
- E4 18th International Conference on Cryptology in India (Indocrypt 2017). Chennai India on December 2017.
- E5 39th IEEE Symposium on Security and Privacy (S&P 2018). San Francisco California, USA on May 2018.
- E6 21st edition of the International Conference on Practice and Theory of Public Key Cryptography (PKC 2018). Rio De Janeiro, Brazi on March 2018.
- E7 38th International Cryptology Conference (Crypto 2018). Santa Barbara California, USA on August 2018.
- E8 DBSec 2018: 32nd IFIP WG 11.3 Conference on Data and Applications Security and Privacy. Bergamo, Italy on July 2018.

REFERENCES

- R1 Mike Rosulek, Principle Ph.D. Advisor. rosulekm@eecs.oregonstate.edu
- R2 Kim Laine, Microsoft Research Mentor. kim.laine@microsoft.com
- R3 Melissa Chase, Microsoft Research Mentor. melissac@microsoft.com