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"Be weird. Be random. Be who you are. Because you never know who would love the person you hide."

Scientific Publications

THESIS

- 1. Ajith Suresh. MPCLeague: Robust MPC Platform for Privacy-Preserving Machine Learning. PhD Thesis, 2021. Under the supervision of Prof. Arpita Patra. Indian Institute of Science (IISc), Bangalore. [PDF]
- 2. Ajith Suresh. Fast Actively Secure OT Extension for Short Secrets. Master Thesis, 2017. Under the supervision of Prof. Arpita Patra. Indian Institute of Science (IISc), Bangalore. [PDF]
- 3. Ajith Suresh. Proximity-based Sentiment Analysis with Contextual Phrase Polarity. Bachelor Thesis, 2014. College of Engineering (CET), Trivandrum.

BOOKS ([B]) & BOOK CHAPTERS ([BC])

1. [BC] Najwa Aaraj, Abdelrahaman Aly, Alvaro Garcia-Banda, Chiara Marcolla, Victor Sucasas and Ajith Suresh. Privacy-Preserving Machine Learning for Massive IoT Deployments. In Security and Privacy for 6G Massive IoT [2]

CONFERENCES ([C]) & JOURNALS ([J])

Publications in cryptography usually order authors alphabetically (using surnames) and conferences ([C]) are more common than journals ([J]). Workshops and affiliated events with proceedings ([W]) are marked with ‡ .

- 1. Christopher Harth-Kitzerow, Ajith Suresh and Georg Carle. Truncation Untangled: Scaling Fixed-Point Arithmetic for Privacy-Preserving Machine Learning to Large Models and Datasets. In 25th Privacy Enhancing Technologies Symposium (PETS'25)(CORE rank- A)
- 2. Soumyadyuti Ghosh, Boyapally Harishma, Ajith Suresh, Arpita Patra, Soumyajit Dey, and Debdeep Mukhopadhyay. Pay What You Spend! Privacy-Aware Real-Time Pricing with High Precision IEEE 754 Floating Point Division. In 20th ACM ASIA Conference on Computer and Communications Security (ASIACCS'25) (CORE rank- A)
- 3. [J] Daniel Günther, Marco Holz, Benjamin Judkewitz, Helen Möllering, Benny Pinkas, Thomas Schneider and Ajith Suresh. Privacy-Preserving Epidemiological Modeling on Mobile Graphs. In IEEE Transactions on Information Forensics & Security (IEEE TIFS'25) (CORE rank- A)
- 4. [J] Najwa Aaraj, Abdelrahaman Aly, Tim Güneysu, Chiara Marcolla, Johannes Mono, Rogerio Paludo, Iván Santos-González, Mireia Scholz, Eduardo Soria-Vazquez, Victor Sucasas and Ajith Suresh. FANNG-MPC: Framework for Artificial Neural Networks and Generic MPC. In IACR Transactions on Cryptographic Hardware and Embedded Systems (CHES'25)(CORE rank- A)
- 5. [J] Christopher Harth-Kitzerow, Ajith Suresh, Yonqing Wang, Hossein Yalame, Georg Carle and Murali Annavaram. High-Throughput Secure Multiparty Computation with an Honest Majority in Various Network Settings. In 25th Privacy Enhancing Technologies Symposium (PETS'25)(CORE rank- A) [2]
- 6. [C] Yaniv Ben-Itzhak, Helen Möllering, Benny Pinkas, Thomas Schneider, Ajith Suresh, Oleksandr Tkachenko, Shay Vargaftik, Christian Weinert, Hossein Yalame and Avishay Yanai. ScionFL: Efficient and Robust Secure Quantized Aggregation. (Runner-Up Distinguished Paper Award) In 2nd IEEE Conference on Secure and Trustworthy Machine Learning (IEEE SaTML'24) [1]
- 7. [J] Vinod Ganapathy, Eikansh Gupta, Arpita Patra, Gokulnath Pillai and Ajith Suresh. Privadome: Delivery Drones and Citizen Privacy. In 24th Privacy Enhancing Technologies Symposium (PETS'24) (CORE rank- A)
- 8. [C] Andreas Brüggemann, Oliver Schick, Thomas Schneider, Ajith Suresh and Hossein Yalame. Don't Eject the Impostor: Fast Three-Party Computation With a Known Cheater. In 45th IEEE Symposium on Security and Privacy (IEEE S&P'24) (CORE rank- A*) [2]

- [C] Gowri R Chandran, Raine Nieminen, Thomas Schneider and Ajith Suresh. PrivMail: A Privacy-Preserving Framework for Secure Emails.
 In 28th European Symposium on Research in Computer Security (ESORICS'23) (CORE rank- A)

 [J] Nishat Koti, Shravani Patil, Arpita Patra and Ajith Suresh. MPClan: Protocol Suite for Privacy-Conscious Computations. In Journal of Cryptology (JoC'23) (CORE rank- A*)

 [C] Andreas Brüggemann, Robin Hundt, Thomas Schneider, Ajith Suresh and Hossein Yalame. FLUTE: Fast and Secure Lookup Table Evaluations. In 44th IEEE Symposium on Security and Privacy (IEEE S&P'23) (CORE rank- A*)
- 12. [W] Till Gehlhar, Felix Marx, Thomas Schneider, Ajith Suresh, Tobias Wehrle and Hossein Yalame. SafeFL: MPC-friendly framework for Private and Robust Federated Learning.

 In 6th Deep Learning Security and Privacy Workshop (DLSP'23)
- 13. [J] Thomas Schneider, Ajith Suresh and Hossein Yalame.

 Comments on "Privacy-Enhanced Federated Learning Against Poisoning Adversaries".

 In IEEE Transactions on Information Forensics & Security (IEEE TIFS'23) (CORE rank- A),
 In IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP'23)

Research work(s) published during PhD. I am the primary author for publications marked with †.

- 14. [C] Nishat Koti, Arpita Patra, Rahul Rachuri and Ajith Suresh.

 Tetrad: Actively Secure 4PC for Secure Training and Inference.†

 In 29th Network and Distributed System Security Symposium (NDSS'22) (CORE rank- A*) [A]
- 15. [C] Arpita Patra, Thomas Schneider, Ajith Suresh and Hossein Yalame.

 SynCirc: Efficient Synthesis of Depth-Optimized Circuits for Secure Computation.

 In IEEE International Symposium on Hardware Oriented Security and Trust (HOST'21)
- 16. [C] Nishat Koti, Mahak Pancholi, Arpita Patra and Ajith Suresh.

 **SWIFT: Super-fast and Robust Privacy-Preserving Machine Learning.†*

 In 30th USENIX Security Symposium (USENIX'21) (CORE rank- A*) [2] [3]
- 17. [C] Patra, Thomas Schneider, Ajith Suresh and Hossein Yalame.

 *ABY2.0: Improved Mixed-Protocol Secure Two-Party Computation.†

 In 30th USENIX Security Symposium (USENIX'21) (CORE rank- A*) [A]
- 18. [C] Arpita Patra and Ajith Suresh.

 **BLAZE: Blazing Fast Privacy-Preserving Machine Learning.†*

 In 27th Network and Distributed System Security Symposium (NDSS'20) (CORE rank- A*) [] []
- 19. [C] Harsh Chaudhari, Rahul Rachuri and Ajith Suresh.

 Trident: Efficient 4PC Framework for Privacy Preserving Machine Learning.†

 In 27th Network and Distributed System Security Symposium (NDSS'20) (CORE rank- A*)
- 20. [J] Megha Byali, Harsh Chaudhari, Arpita Patra and Ajith Suresh.

 FLASH: Fast and Robust Framework for Privacy-preserving Machine Learning.

 In 20th Privacy Enhancing Technologies Symposium (PETS'20) (CORE rank- A)
- 21. [C] Harsh Chaudhari, Ashish Choudhury, Arpita Patra and Ajith Suresh.

 ASTRA: High Throughput 3PC over Rings with Application to Secure Prediction.†

 In ACM Conference on Cloud Computing Security Workshop (ACM CCSW'19)

Research work(s) published during M.Tech. (Research). I am the primary author for publications marked with † .

22. [C] Arpita Patra, Pratik Sarkar and Ajith Suresh.

Fast Actively Secure OT Extension for Short Secrets.†

In 24th Network and Distributed System Security Symposium (NDSS'17) (CORE rank- A*) [A]

Workshops, Symposiums & Posters

- 1. Abdelrahaman Aly, Sri Harsha Gajavalli, Saurav Pawar, Eduardo Soria-Vazquez, Victor Sucasas and Ajith Suresh. PetalGuard: Private Federated Learning Framework for Large Language Models.
 In Flower Al Summit'25
- 2. Christopher Harth-Kitzerow, Ajith Suresh, Yonqing Wang, Hossein Yalame, Georg Carle and Murali Annavaram. High-Throughput Secure Multiparty Computation with an Honest Majority in Various Network Settings. In TPMPC'25 (Contibuted Talk) [4]

3. Soumyadyuti Ghosh, Boyapally Harishma, Ajith Suresh, Arpita Patra, Soumyajit Dey, and Debdeep Mukhopadhyay. Stable and Accurate Real-Time Pricing in Smart Grids. In TPMPC'25 (Contibuted Talk)

4. Andreas Brüggemann, Oliver Schick, Thomas Schneider, Ajith Suresh and Hossein Yalame.

Don't Eject the Impostor - Honest-Majority MPC With Fixed Malicious Parties. In TPMPC'25 (Contibuted Talk) [4]

5. Najwa Aaraj, Abdelrahaman Aly, Tim Güneysu, Chiara Marcolla, Johannes Mono, Rogerio Paludo, Iván Santos-González, Mireia Scholz, Eduardo Soria-Vazquez, Victor Sucasas and Ajith Suresh.

FANNG-MPC: Framework for Artificial Neural Networks and Generic MPC.

In TPMPC'24 (Contibuted Talk) [] []

6. Andreas Brüggemann, Thomas Schneider, Ajith Suresh and Hossein Yalame.

Is Everyone Equally Trustworthy in Practice? (Short Talk).

In IEEE S&P'23 (Short Talk)

7. Gowri R Chandran, Raine Nieminen, Thomas Schneider and Ajith Suresh.

PrivMail: A Privacy-Preserving Framework for Secure Emails (Short Talk).

In IEEE S&P'23 (Short Talk) 🗐

8. Andreas Brüggemann, Thomas Schneider, Ajith Suresh and Hossein Yalame.

Efficient Three-Party Shuffling Using Precomputation.

In ACM CCS'22 (Poster) [2]

9. Daniel Günther, Marco Holz, Benjamin Judkewitz, Helen Möllering, Benny Pinkas, Thomas Schneider and Ajith Suresh. Privacy-Preserving Epidemiological Modeling on Mobile Graphs.
In ACM CCS'22 (Poster)

10. Nishat Koti, Shravani Patil, Arpita Patra and Ajith Suresh.

MPClan: Protocol Suite for Privacy-Conscious Computations.

In ACM CCS'22 (Poster) [2], In NDSS'22 (Poster) [2]

11. Ajith Suresh.

MPCLeague: Robust MPC Platform for Privacy-Preserving Machine Learning.

In Doctoral Symposium (AIMLSystems'22) [PDF]

12. Nishat Koti, Arpita Patra, Rahul Rachuri and Ajith Suresh.

Tetrad: Actively Secure 4PC for Secure Training and Inference.

In PPML'21 (ACM CCS'21)

13. Arpita Patra, Thomas Schneider, Ajith Suresh and Hossein Yalame.

ABY2.0: Improved Mixed-Protocol Secure Two-Party Computation.

In PriML'21 (NeurIPS'21), In PPML'21 (ACM CCS'21), In PPML'21 (CRYPTO'21)

14. Nishat Koti, Arpita Patra and Ajith Suresh.

MPCLeague: Robust and Efficient Mixed-protocol Framework for 4-party Computation.

In IEEE S&P'21 (Poster), In DPML'21 (ICLR'21) [2]

15. Nishat Koti, Mahak Pancholi, Arpita Patra and Ajith Suresh.

SWIFT: Super-fast and Robust Privacy-Preserving Machine Learning.

In ARCS'22 (Symposium), In DPML'21 (ICLR'21), In PriML/PPML'20 (NeurIPS'20)

16. Harsh Chaudhari, Ashish Choudhury, Arpita Patra and Ajith Suresh.

ASTRA: High Throughput 3PC over Rings with Application to Secure Prediction.

In PPML'19 (ACM CCS'19) [2]

PREPRINTS & MANUSCRIPTS

1. Felix Marx, Thomas Schneider, Ajith Suresh, Tobias Wehrle, Christian Weinert and Hossein Yalame. WW-FL: Secure and Private Large-Scale Federated Learning.

Under Submission [A]

2. Arpita Patra, Joachim Schmidt, Thomas Schneider, Ajith Suresh and Hossein Yalame.

SynCirc: Efficient Synthesis of Depth-Optimized Circuits from High-Level Languages.

Under Submission