Andreea Beatrice Alexandru

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Summary

- Postdoctoral researcher with expertise in multi-party computation for distributed cryptographic protocols and privacy-preserving strategies for data processing with applications in cyber-physical systems
- Goal: shape security and privacy research and deployment for real-world impact

Professional Experience

Postdoctoral Associate at the University of Maryland, College Park

Department of Computer Science

07.2021-present

- Conducted research in consensus algorithms, robust differential privacy, privacy-preserving control algorithms using homomorphic encryption and garbled circuits
- Managed research projects with faculty and students
- Organized seminars

Research Assistant at the University of Pennsylvania

Department of Electrical and Systems Engineering, GRASP Lab, Seclab

08.2015 - 05.2021

- Designed and implemented privacy-preserving algorithms for cyber-physical systems using homomorphic encryption and secure multi-party computation
- Designed and analyzed algorithms for local observability of distributed systems
- Organized seminars and co-managed group research meetings

Cryptography Intern at Duality Technologies

https://dualitytech.com/

05.2019-08.2019

- Designed applications of encrypted computing technologies, prototyped and implemented encrypted computing applications
- Developed and optimized computing software libraries for fully homomorphic encryption

Teaching Assistant at the University of Pennsylvania

Introduction to Linear Optimization ESE 504 Modern Convex Optimization ESE 605 08.2017 - 12.2017 01.2017 - 05.2017

• Held office hours, tutorials and taught classes

Research Intern at Philips Research Netherlands

Department of Chronic Disease Management

06.2014-09.2014

- Data mining for Impedance Cardiography
- Automated diagnosis and classification of heart failure

Research Assistant at the Laboratory of Numerical Modeling

Department of Electrical Engineering, University Politehnica of Bucharest

10.2012-10.2013

• Geometric information processing for electric circuits, code optimization

Research Interests

- Applied cryptography
- Distributed algorithms and blockchain
- Privacy and security of cyber-physical systems
- Zero-knowledge verification

Education

University of Pennsylvania

Ph.D. in Electrical and Systems Engineering

2015 - 2021

- Thesis: Cryptographic Foundations for Control and Optimization—Making Cloud-based and Networked Decisions on Encrypted Data
- Advisors: George J. Pappas, Ali Jadbabaie (year I)
- Committee members: Manfred Morari, Tal Rabin, Sebastian Angel
- GPA 4.00/4

University Politehnica of Bucharest

B.Eng. in Automatic Control and Computer Science

2011 - 2015

- Thesis: An analysis of performance measures for prediction algorithms in telemonitoring systems
- GPA 9.78/10, valedictorian in Systems Engineering major

Honors

• Charles Hallac and Sarah Keil Wolf Award for Best Doctoral Dissertation	2022	
• Fellowship for the Diversity, Equity and Inclusion Committee in the UPenn ESE Department	2021	
• EECS Rising Star	2019	
• ACM Student Research Competition, Grace Hopper Celebration	2019	
$\bullet \ \ \text{Finalist for best paper award, International Conference on Cyber-Physical Systems, ACM/IEEE}$	2019	
• Finalist for student best paper award, American Control Conference, IEEE	2019	
• NSF iREDEFINE Professional Development Award	2019	
• Full scholarship, Women in CyberSecurity Conference	2018	
• Erasmus Mobility Placement grant	2014	
• First prize at Student Scientific Communications Session, University Politehnica of Bucharest	$2013,\!2015$	
• Finalist for student best paper award, Advanced Topics in Electrical Engineering Conference, IEB	EE 2013	
• Annual merit scholarships in college and high school	2007 – 2015	
• Travel awards: University of Maryland Postdoctoral Conference Support Award 2021, Conference on Decision and Control (CDC) Travel Award 2020, 2017, Grace Hopper Celebration 2019		

Publications

Conferences:

- Alexandru A. B., Blum E., Katz J. and Loss J., State Machine Replication under Changing Network Conditions, accepted at IACR Asiacrypt 2022.
- Alexandru A. B., Burbano L., Celiktuğ M. F., Gomez J., Cardenas A. A., Kantarcioglu M., Katz J., *Private Anomaly Detection in Linear Controllers: Garbled Circuits vs. Homomorphic Encryption*, accepted at IEEE Conference on Decision and Control (CDC), 2022.
- Alexandru A. B., Tsiamis A. and Pappas G. J., Encrypted Distributed Lasso for Sparse Data Predictive Control, in Proceedings of 60th IEEE Conference on Decision and Control (CDC), pp. 4895–4900, 2021.
- Alexandru A. B., Tsiamis A. and Pappas G. J., *Towards Private Data-driven Control*, in Proceedings of 59th IEEE Conference on Decision and Control (CDC), pp. 5449–5456, 2020.
- Alexandru A. B. and Pappas G. J., *Private Weighted Sum Aggregation for Distributed Control Systems*, 21st International Federation of Automatic Control (IFAC) World Congress, Elsevier, pp. 11081–11088, 2020.
- Alexandru A. B., Schulze Darup M. and Pappas G. J., *Encrypted Cooperative Control Revisited*, in Proceedings of 58th IEEE Conference on Decision and Control (CDC), pp. 7196–7202, 2019.
- Alexandru A. B. and Pappas G. J., Encrypted LQG using Labeled Homomorphic Encryption, in Proceedings of 10th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS), pp. 129–140, 2019. Best paper award finalist.

- Tsiamis, A., Alexandru, A. B. and Pappas, G. J., *Motion Planning with Secrecy*, in Proceedings of the IEEE American Control Conference (ACC), pp. 784–791, 2019. Best student paper award finalist.
- Alexandru A. B., Morari M. and Pappas G. J., *Cloud-based MPC with Encrypted Data*, in Proceedings of the 57th IEEE Conference on Decision and Control (CDC), pp. 5014–5019, 2018.
- Alexandru A. B., Pequito S., Jadbabaie A. and Pappas G. J., On the Limited Communication Analysis and Design for Decentralized Estimation, in Proceedings of the 56th IEEE Conference on Decision and Control (CDC), pp. 1713–1718, 2017.
- Alexandru A. B., Gatsis K. and Pappas G. J., *Privacy preserving Cloud-based Quadratic Optimization*, in Proceedings of the 55th IEEE Allerton Conference on Communication, Control, and Computing, pp. 1168–1175, 2017.
- Alexandru A. B., Pequito S., Jadbabaie A. and Pappas G. J., *Decentralized observability with limited communication between sensors*, in Proceedings of the 55th IEEE Conference on Decision and Control (CDC), pp. 885–890, 2016.
- Alexandru A. B., Lup S., Dita B., *GDS2M: Preprocessing Tool for MEMS Devices*, in Proceedings of the 8th IEEE International Symposium on Advanced Topics in Electrical Engineering (ATEE), pp. 1–4, 2013. Best student paper award finalist.

Journals and book chapters:

- Alexandru A. B. and Pappas G. J., *Private Weighted Sum Aggregation*, IEEE Transactions on Control of Networked Systems, 2021.
- Schulze Darup M., **Alexandru A. B.**, Quevedo D. E. and Pappas G. J., *Encrypted control for networked systems An illustrative introduction and current challenges*, IEEE Control Systems, 2021.
- Alexandru A. B., Pappas G. J., Secure Multi-party Computation for Cloud-Based Control. In: Farokhi F. (eds) Privacy in Dynamical Systems, pp. 179–207, 2020, Springer, Singapore.
- Alexandru A. B., Gatsis K., Shoukry Y., Seshia S. A., Tabuada P. and Pappas G. J., *Cloud-based Quadratic Optimization with Partially Homomorphic Encryption*, IEEE Transactions on Automatic Control (TAC), 2020.

Preprints:

• Alexandru A. B., Tsiamis A. and Pappas G. J., *Data-driven Control on Encrypted Data*, arXiv preprint https://arxiv.org/abs/2008.12671.

Invited talks and posters (excluding conference presentations)

• Data-Driven Control over Encrypted Data, Autonomous Systems Laboratory,	
Stanford University, virtual	Jul 2021
• Privacy for Cyber-Physical Systems, EECS Rising Stars at UIUC, Champaign, IL	Oct 2019
• Private Cooperative Control, Grace Hopper Celebration, ACM Student Research	
Competition, Orlando, FL	Oct 2019
• Privacy for Cyber-Physical Systems, iREDEFINE workshop, ECEDHA Annual	
Conference and ECExpo, Tucson, AZ	Mar 2019
• Cloud-based Model Predictive Control on Encrypted Data, ESE Department PhD	
Colloquium, University of Pennsylvania, Philadelphia, PA	Oct 2018
• Privacy preserving Cloud-based Quadratic Optimization, 5th Annual Women in	
Cybersecurity Conference, Chicago, IL	Mar 2018
• Privacy Preserving Cloud-based Quadratic Optimization, ESE Department PhD	
Colloquium, University of Pennsylvania, Philadelphia, PA	Oct 2017
• Secure Cloud-outsourced Optimization Problems through Homomorphic Encryption,	
Intel-NSF Center on Cyber Physical System Security, Hillsboro, OR	Aug 2017
• GDS2M: Preprocessing Tool for MEMS Devices, Scientific Communications Session,	
"Politehnica" University of Bucharest, Romania	May 2015
• Analysis of performance measures for prediction algorithms in telemonitoring systems,	
Scientific Communications Session, "Politehnica" University of Bucharest, Romania	May 2013

Skills

- Programming: Python, C/C++, MATLAB (proficient), Rust (beginner), Oracle SQL, Java (past experience)
- Languages: Romanian (native), English (proficient), French (conversational), Spanish (beginner)

Professional service

- Reviewer: IEEE Transactions of Automatic Control (TAC), ACM Transactions on Cyber-Physical Systems (TCPS), IEEE Transactions on Control of Network Systems (TCNS), IEEE Transactions on Cloud Computing (TCC), IEEE Transactions on Dependable and Secure Computing, IEEE Conference on Decision and Control (CDC), IEEE American Control Conference (ACC), ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS), ACM Conference on Computer and Communications Security (CCS)
- Program committee: CONTROLLO'2022
- Co-organizer and co-chair of the invited sessions "Encrypted Control and Optimization" at the 58th, 59th, 60th and 61st Conference on Decision and Control (CDC) 2019, 2020, 2021, 2022
- Co-organizer of the DC area crypto-day in 2021 https://dcareacryptoday.wordpress.com/.

Outreach

2021
2019
2018
2018
2015-2021

Workshops and Certificates

• Lattices: Algorithms, Complexity, and Cryptography Workshops at the Simons Institute	
for the Theory of Computing	2020
• Deep Learning specialization by deeplearning.ai on Coursera (5 courses)	2019
• Optimization with IBM ILOG OPL Training by Linux Competence Center and IBM	2014
• National Instruments Certified LabVIEW Associate Developer (CLAD)	2014
• Applied Electronics Training by EAP InGear Laboratory and Microchip	2013 – 2014