Position

DPhil in Information Security, Department of Computer Science, University College London, London, UK

Research Interests

Systems Security, Applications of Machine Learning (ML) to Security & Privacy, ML Privacy & Robustness, Al Safety

Education

2016 – Present PhD in Computer Science
Supervisors: Prof. George Danezis & Prof. Emiliano De Cristofaro
Oasis Labs & Binance Research Fellowships, Werner Romberg & Ferguson Grants,
Top 10 young researchers at HLF, CSAW 2018 Finalist
 2014 – 2015 M.Sc. in Information Security (88/100 Distinction)
Thesis: "Privacy-preserving Statistics for Tor"
UCL Dean's List Award, UCL Excellence Scholarship,
1st at the UCL code breaking competition, Ranked 1st in MSc cohort
 2007 – 2012 B.Sc. in Applied Informatics (8.51/10 Distinction)
 University College London, UK
 University of Macedonia, Greece

2007 – 2012 B.Sc. III Applied Informatics (6.51/10 Distinction) Only

Thesis: "Cassiopeia: Real-time mobile security monitoring system"

Excellence Award, Top 3%

Experience

Feb 2019 - April 2019 Al Safety Camp Remote & Madrid, Spain

Part-time Research

Research project on cooperative inverse reinforcement learning and how non-expert demonstration trajectories could address open AI safety problems (e.g., side-effects, safe exploration).

May 2018 — Aug 2018 Systems Security Group, Swiss Federal Institute of Technology - ETH, Zurich Zurich, Switzerland

Visiting Researcher

Designed and prototyped a decentralized and provably secure system for low-latency onchain

cryptocurrency payments.

Sep 2015 — Feb 2016 Computer Security Group, University of California, Santa Barbara California, USA

Research Assistant

Conducted a comprehensive study of the security and privacy implications of ultrasound tracking in

mobile Android apps.

July 2014 — Sep 2014 Computer Security Group, University of California, Santa Barbara California, USA

Research Assistant

Designed and developed a prototype that analyses JavaScript malware samples and detects samples that

exhibit non-deterministic behavior in order to evade detection.

May 2013 – May 2014 Centre for Research & Technology Hellas Thessaloniki, Greece

Research Assistant

I studied large-scale attacks against telecommunication networks and developed early-detection

techniques based on machine learning models.

Mar 2012 – Aug 2012 Deutsche Bank, GT Security/Security Information Solutions dept. Frankfurt, Germany

Research Internship

Deployed a proof-of-concept system that used Intel IPT to protect webbanking customers from malware

attacks. I also developed large-scale auditing tools for the bank's Public Key infrastructure.

Technologies

Proficient: Python, JavaCard; Competent: TensorFlow, Keras, Numpy, C++; Prior Experience: Java, Solidity, Javascript

Honors, Awards, Certs & Grants

Research Fellowship by Oasis Labs (Sep 2019-Sep 2020)

Research Grant by Binance Labs on market manipulation in electronic exchanges (Jun 2019-Present)

Cert Coursera Deep Learning Specialization (January 2019)

Research Grant from the Allan & Nesta Ferguson Charitable Trust (Nov 2018)

Award Finalist CSAW Europe 2018 Applied Research Award (Oct 2018)

Honor Heidelberg Laureate Forum's 10-out-of-200 young researchers list (Sep 2018)

Project Grant UCL Public Engagement Unit funding for the development of "Cryptogame" (Jul 2018)

Werner Romberg Grant by the Heidelberg Laureate Forum (Sep 2018)

Grant Data Transparency Lab engagement funding (Nov 2016)

Award Dean's List commendee at UCL for outstanding academic performance (Apr 2016);

Honor Distinction in Information Security M.Sc, and ranked 1st in cohort (Nov 2015)

Award First place at UCL code breaking competition (May 2015)

Scholarship UCL Excellence Scholarship for MSc candidates (Aug 2014)

Scholarship Arnaoutis Foundation excellence scholarship for postgraduate studies (Sep 2014)

Honor 'Excellent GPA', University of Macedonia (Sep 2012)

Selected Projects

Encrypted Traffic Classification using High-dimensional Embeddings

This project studies the resilience of encrypted-communications schemes against adversaries that try to breach the privacy of individual users. For this purpose, we used deep neural network models to map encrypted traffic traces as high-dimensional representations. We show that communication patterns suffice to reconstruct the user activity with high accuracy and thus widely-deployed encrypted-communications systems offer weaker privacy guarantees than previously thought.

Information Leakage Classification with Deep Neural Networks

This project proposes a set of techniques that allow security researchers to evaluate the leakage properties of any chip. Using deep neural network models, we are able to outperform previously proposed methods (e.g., difference of means, multivariate templates), especially in the context of single-shot classification and small memory regions. We validate the practicality of our proposed models by classifying the leakages from the SRAM of a modern ARM Cortex-M4 chip.

MultiBallot: A Scheme for Privacy-preserving, Verifiable Statistics

This work introduces MultiBallot, a privacy-preserving scheme that allows organizations to publish statistics derived from sensitive user data without breaching the privacy of the individual data subjects. Our scheme extends ThreeBallot (a verifiable voting scheme) and provides strong data integrity guarantees and public verifiability of the reported statistics, when combined with a high-integrity data structure (e.g., a blockchain).

Efficient Electromagnetic Leakage detection with Reinforcement Learning

This project employs intelligent agents to efficiently search the surface of chips for information leaks (i.e., electromagnetic emanations). Currently, due to the difficulty of reliably modeling the distribution of leaks and the varying chip layouts, industrial practices rely on scanning the whole chip surface. We develop a simulated environment and use it to train an intelligent agent (using Proximal Policy Optimization) to handle an electromagnetic probe and trace leakage points. Then, we test its performance in actual chips and show that the agent achieved the same detection rate with state-of-the-art techniques while minimizing the search-time and the number of measurements needed.

Leakage-Resilient Protocols for Cryptographic Operations

In this work, we relax the strict hardware correctness requirements of cryptographic devices and demonstrate how trusted, high-assurance hardware can be built from untrusted and potentially malicious components. We combine more than one hundred secure cryptocoprocessors and use them to realize high-confidentiality random number generation, key derivation, public key decryption and signing.

Selected Publications

[C = Conference] [P=Preprint] [U=Under Submission]

[U] Alexandria Nets: Large-scale Content Fingerprinting with Deep Neural Network Embeddings Mavroudis V., Hayes J., Shehar B.

[C] Location, location: Revisiting modeling and exploitation for location-based side channel leakages

Andrikos C., Batina L., Chmielewski L., Lerman L., **Mavroudis V.**, Papagiannopoulos K., Perin G., Rassias G., Sonnino A. 25th Annual International Conference on the Theory and Application of Cryptology and Information Security (Asiacrypt) 2019

[C] A Touch of Evil: High-Assurance Cryptographic Hardware from Untrusted Components

Mavroudis V., Cerulli A., Cvrcek D., Svenda P., Klinec D., Danezis G.

24th ACM Conference on Computer and Communications Security (CCS), Dallas, TX, November 2017 CSAW Europe 2018 Applied Research Award Finalist

[C] On the Privacy and Security of the Ultrasound Tracking Ecosystem

Mavroudis V., Hao S., Fratantonio Y., Maggi F., Kruegel C., Vigna G.

Proceedings of the Privacy Enhancing Technologies Symposium Minneapolis (PETs), MN July 2017

[U] Snappy: Fast Blockchain Payments.

Mavroudis V., Wuest K., Dhar A., Kostiainen K., Capkun S.

Network & Distributed System Security Symposium (NDSS) 2020 & Patent Pending

[C] Fair Order-Matching for Electronic Financial Exchanges

Mavroudis V., Melton H.

ACM conference on Advances in Financial Technologies (AFT) 2019

[P] VAMS: Verifiable Auditing of Access to Confidential Data

Hicks A., Mavroudis V., Al-Bassam M., Meiklejohn S., and Murdoch S.

https://arxiv.org/abs/1805.04772, May 2018

[C] Bounded Temporal Fairness for FIFO Financial Markets

Mavroudis V.

Proceedings of the 26th International Workshop on Security Protocols, April 2019

[C] Market Manipulation as a Security Problem: Attacks and Defenses

Mavroudis V.

Proceedings of the 12th European Workshop on Systems Security (EuroSec), March 2019

[P] Towards Low-level Cryptographic Primitives for JavaCards.

Mavroudis V., Svenda P.

https://arxiv.org/abs/1810.01662, Oct 2018

[C] Eavesdropping Whilst You're Shopping: Balancing Personalisation and Privacy in Connected Retail Spaces

Mavroudis V., Veale M. (Equal Contribution)

PETRAS/IoTUK/IET Living in the IoT Conference, 2018, January 2018

Selected Talks

The Good, the Bad and the Ugly of the Ultrasonic Communications Ecosystem.

RSA Conference 2018, San Francisco, US, 16-20 April 2018.

Trojan-tolerant Hardware & Supply Chain Security in Practice.

Defcon 25, Las Vegas, US, 27-30 July 2017.

OpenCrypto: Unchaining the JavaCard Ecosystem.

Blackhat US, Las Vegas, US, 22-27 July 2017.

Tough Love for the ugly Ultrasound Tracking Ecosystem.

Chaos Communication Congress, Hamburg, Germany, 27-30 December 2016.

Talking Behind Your Back: Attacks and Countermeasures of Ultrasonic Cross-device Tracking.

Blackhat Europe, London, UK, 3-4 November 2016.

Academic Service

Publications co-Chair: Privacy Enhancing Technologies Symposium 2019 August 2018 - Present

External Reviewer for the Privacy Enhancing Technologies Symposium April 2017-2019

Supervised several MSc theses for the Information Security MSc program at UCL $\,$ August $\,2017$ - $\,2019$

Elected IT Officer in the Members' Council of Goodenough College, London November 2016 - Present

Guest Lecturer: Masterclasses on Maths and Cryptography at the Royal Institution January 2018-2019

Co-organizing the Hacking Seminars at UCL September 2017-May 2018

Organizing the Information Security Seminars at UCL January 2017-August 2018

Teaching Assistant Computer Security I module, Information Security MSc Winter term, 2017-2018

Teaching Assistant for Computer Security II module, Information Security MSc Spring term, 2016-2017

Guest Lecture on Academic Research, In2ScienceUK Organization August 2017

External Reviewer: Journal of Multi-Criteria Decision Analysis, Wiley 2014-2015

Internal Reviewer for deliverables of the NEMESYS FP7 project May 2013 - Jun 2014