# **CSCML 2025**

# Ninth International Symposium on Cyber Security, Cryptology and Machine Learning December 4-5, 2025, Beer-Sheva, Israel - Virtual

https://www.cscml.org/

#### Dates:

Academic Track Submission deadline June 29, 2025; Academic Track Acceptance notification July 29, 2025; Academic Track Camera-ready copy due August 16, 2025; Pitch Track Submission deadline November 17, 2025; PhD Track Submission deadline November 17, 2025;

#### **Keynote Speakers:**

TBA;

### **Academic Research Track PC**

Masayuki Abe NTT, Japan Mayank Agarwal Sardar Patel Institute of Technology, India Adi Akavia, Co-Chair, University of Haifa, Israel; Gilad Asharov Bar-Ilan University, Israel Irad Ben-Gal Tel Aviv University, Israel Riccardo Bettati Texas AM University, USA Andrej Bogdanov University of Ottawa, Canada Yilei Chen Tsinghua University, China Michele Ciampi University of Edinburgh, United Kingdom Ioannis Chatzigiannakis Sapienza University of Rome, Italy Jean-Sebastien Coron University of Luxembourg, Luxembourg Nir Drucker IBM Research - Israel, Israel Juan Garay, Texas AM University, USA Nurit Gal-Oz Sapir Academic College, Israel Aarushi Goel Purdue University, USA Ehud Gudes Ben-Gurion University, Israel Sukrit Gupta IIT Ropar, India Sukrit Gupta Institute of Infocomm Research, Singapore Lihi Idan Texas AM University, USA Stanislaw Jarecki University of California Irvine, USA Florian Kaiser Karlsruhe Institute of Technology, Germany Ilan Komargodski Hebrew University and NTT Research, Israel and Japan Vladimir Kolesnikov, Georgia Institute of Technology, USA Manish Kumar Ben Gurion University of the Negev, Israel Anna Lysyanskaya, Co-Chair, Brown University, USA; Noam Mazor Tel Aviv University, Israel Tal Moran IDC Herzliya, Israel Marwan Omar IIT, India Anat Paskin-Cherniavsky Ariel University, Israel Omkant Pandey State University of New York at Stony Brook, USA Giuseppe Persiano Università degli Studi di Salerno, Italy Rami Puzis, Co-Chair, Ben-Gurion University, Israel; Eyal Ronen Tel Aviv University, Israel Sivan Sabato, Ben-Gurion University, Israel Gil Segev Hebrew University of Jerusalem, Israel Jad Silbak Northeastern University, USA Paul Spirakis University of Liverpool, United Kingdom Eran Tromer Boston University, USA Mayank Varia Boston University, USA Ramarathnam Venkatesan Microsoft Research, USA Andrea Vitaletti Sapienza University of Rome, Italy Kevin Yeo Google and Columbia University, USA Eylon Yogev Bar-Ilan University, Israel

## **Entrepreneurship Track PC**

Sophia Yakoubov Aarhus University, Denmark

Yonah Alexandre Bronstein, Chair, AS-TAV inc, Israel

# **PhD Masters Track PC**

Oded Margalit

Chair, Ben-Gurion University and Next Silicon, Israel

Chairs and Conference Committee: Yonah Alexandre Bronstein, Pitch Co-Chair AS-TAV inc, Israel; Adi Akavia, PC Co-Chair University of Haifa, Israel; Shlomi Dolev, General Chair Ben-Gurion Univ., Israel; Dayana Dyachenko, Org. Chair Ben-Gurion Univ., Israel; Anna Lysyanskaya, PC Co-Chair, Brown University, USA; Oded Margalit, PhD Track Chair Ben-Gurion University and Next Silicon, Israel; Rami Puzis, PC Co-Chair Ben-Gurion University, Israel;

Steering Committee: Orna Berry CTO Google Cloud, Israel; Shlomi Dolev, Chair, Ben-Gurion Univ., Israel; Yuval Elovici, Co-Chair, Ben-Gurion Univ., Israel; Bezalel Gavish Southern Methodist Univ., USA; Ehud Gudes Ben-Gurion Univ., Israel; Jonathan Katz Univ. of Maryland, USA; Rafail Ostrovsky UCLA, USA; Jeffrey D. Ullman Stanford Univ., USA; Kalyan Veeramachaneni MIT, USA; Yaron Wolfsthal IBM, Israel; Moti Yung Columbia Univ. & Google, USA

#### Scope.

Original contributions to the theory, design, analysis, implementation, or application of cyber security, cryptography, and machine learning systems and networks. In particular, *conceptually innovative results* are solicited. Topics of interest include, but are not limited to:

• Cyber Security Design Secure Software Development methodologies, Formal methods, Semantics and verification of secure systems, Fault tolerance, Reliability, Availability of distributed secure systems, Game-theoretic approaches to secure computing, Automatic recovery, Self-stabilizing, and self-organizing systems, Communication, Authentication and identification, Cyber security for mobile and Internet of Things, Cyber security of corporations, Security and privacy for cloud, Edge and fog computing, Cryptocurrency, and Blockchain. • Cryptology Cryptographic implementation analysis and construction, Secure multi-party computation, Privacy-enhancing technologies and anonymity, Post-quantum cryptography and security. • Machine Learning & Big Data Anomaly detection and malware identification, Business Intelligence and Security, Digital forensics, Digital rights management. This year, submissions relying on NLPS and especially LLMs are encouraged. Trust management and reputation systems, Information retrieval, Risk analysis, DoS.

Conference presentations will have two formats (you can find more information about the submission formats for CSCML 2024 by clicking on the following link:

- **1. Regular presentations** of 20-25 minutes accompanied by papers of up to 15 pages in the proceedings. This form is intended for contributions reporting on original research, submitted exclusively to this conference.
- **2. Short Papers** of 5-10 minutes accompanied by papers of 6-11 pages in the proceedings. No appendices are allowed. Such submissions may describe work in progress or work presented elsewhere.
- **3.** Entrepreneurship Pitch of 5-10 minutes accompanied by six page abstracts/pitch presentation.

**Submission**. Papers are to be submitted electronically, following the guidelines available on the conference web page.

Each submission must be in English, in PDF format, and begin with a cover page including: (1) the title, (2) the names and affiliations of all authors, (3) contact author's email and address, (4) a couple of paragraphs abstract of the paper, (5) indication whether the paper is a regular submission, a short paper, an entrepreneurship pitch submission (the authors of the entrepreneurship pitch track please note that the submissions will not be NDA protected), or PhD / Masters Track.

A regular submission must not exceed 15 (LNCS formatted) single-column pages (excluding cover page and references). Additional necessary details may be included in a clearly marked appendix that will be read at the discretion of the program committee. A short paper submission must not exceed 6 single-column pages. All submissions must use LNCS format. Any submission deviating from these guidelines may be rejected without consideration of its merit.

It is recommended that a regular submission begin with a succinct statement of the problem or the issue being addressed, a summary of the main results or conclusions, a brief explanation of their significance, a brief statement of the key ideas, and a comparison with related work, all tailored to a non-specialist. Technical development of the work, directed to the specialist, should follow. Papers outside of the conference scope will be rejected without review. If requested by the authors on the cover page, a regular submission can also be considered as a short paper. **Additional Planned Events**. PhD Track and "Capture the Flag" Hackathon are planned to take place during CSCML 2024.

**Publication**. Regular papers will be included in the Springer LNCS conference proceedings. Extended and revised versions of selected papers will be considered for a special issue of the *Journal of Cryptography and Communications*.