

Artur lasenovets

Information Security Research Engineer

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Profile	4+ years of experience in software and security engineering. I develop in Go, Python, and Rust, with some experience in Solidity. I translate cryptographic protocols from papers into code, conduct security, correctness and leakage analysis, and develop systems for private data search, retrieval, and processing based on homomorphic encryption.	
Education	Chongqing University of Posts and Telecommunications , Chongqing, China	
	◇ M.S. in Network and Information Security	Sep. 2024–Jul. 2027 (<i>expected</i>)
	◇ Supervisor: Prof. Tang Fei	
	◇ GPA: 3.98/4.00	
	Ukhta State Technical University , Ukhta, Russia	
Publications	◇ B.S. in Information Systems and Technologies	Mar. 2022–Jun. 2024
	◇ GPA: 4.49/5.00	
	St. Petersburg State University of Telecommunications , St. Petersburg, Russia	
	◇ B.S. studies in Information Systems and Technologies	Sep. 2020–Mar. 2022 (<i>transferred</i>)
Awards and Achievements	Published Works and Preprints	
	Artur lasenovets , Fei Tang , H. Zhu , P. Wang , and L. Liu . “ Bringing Private Reads to Hyperledger Fabric via Private Information Retrieval ,” arXiv:2511.02656 , 2025. Manuscript under review.	
	H. Zhu , F. Tang , W. Qin , J. Shan , P. Wang , and Artur lasenovets . “ EVMK-SSE: Efficient and Verifiable Multi-Keyword Symmetric Searchable Encryption ,” <i>Journal of King Saud University – Computer and Information Sciences</i> , 2025.	
	Artur lasenovets and Fei Tang . “ MFCTIIF: Multi-Feed Cyber Threat Intelligence Integration Framework ,” <i>International Research Journal</i> , no. 1 (163), 2026.	
	Piyumi M. S. Rajapaksha* , Artur lasenovets* , Yinxue Yi , and Fei Tang . “ TWAPPA-FRL: Trust-Weighted Privacy-Preserving Aggregation for Federated Reinforcement Learning in Collaborative Intrusion Detection ,” 2026. Manuscript under review. *Equal contribution.	
Awards and Achievements	Chinese Government Scholarship (CSC) for Graduate Studies	
	Full scholarship for the entire M.S. programme at CQUPT.	
	Sber Student Accelerator Regional Demo Day	
	Completed the Sber Student Accelerator with the AcademAI team and participated in the North-Western District regional demo day.	
	Winner, EdTech Project Competition	
Awards and Achievements	Presented LLM-based educational platform and won the competition organized by the MIPT Phystech School, the Fund for Development of Phystech Schools, and Startech.Base.	
	MIPT & Sber Phystech Gigachat Challenge	
	Participated in the Phystech Gigachat Challenge Hackathon, developing a LLM-based educational platform using GigaChat and Kandinsky APIs within a 48-hour sprint.	
	Kaspersky Cyberimmunity Hackathon 2.0	
	Participated in Kaspersky’s Cyberimmunity Hackathon in Fall 2023, placing 11th out of 100+ teams for developing traffic monitoring solutions for low-altitude airspace security.	
Awards and Achievements	First Degree Diploma, Severgeoecotech	
	Awarded first place in the Modern Information Technologies section of the 23rd International Youth Scientific Conference.	
	Supporting certificates	

Research
Experience

Graduate Researcher @ CQUPT

Sep. 2024–Present

- ◇ **HLF-CPIR:** Designed and implemented BGV-based private information retrieval in Go using Lattigo for private world-state queries in Hyperledger Fabric, with query privacy under an HBC peer model based on the IND-CPA security of BGV.
- ◇ **TWAPPA-FRL:** Designed the architecture and implemented CKKS-based private aggregation of DQN model updates using TenSEAL, with IND-CPA-based client-update privacy under an HBC aggregator model and explicit leakage analysis.
- ◇ **FPS/RFPS Private Pattern Search:** Implemented and validated a private pattern-search prototype, replacing the DFT-based matching transform under approximate-arithmetic CKKS with an NTT-based matching transform under exact-arithmetic BGV/BFV, with IND-CPA-based pattern privacy under an HBC server model and explicit protocol leakage.
- ◇ **PIR Protocol Reconstruction:** Reconstructed preprocessing models, query construction, server computation, and response expansion of PIR protocols such as Piano, FrodoPIR/SimplePIR, XPIR, SealPIR, and OnionPIR, and analyzed their communication/performance trade-offs.

Industry
Internships

Information Security Engineer @ Positive Technologies

Aug. 2024–Feb. 2025

- ◇ Developed Python tools with unit-test coverage for validating Windows paths, network configurations, and endpoint-control policies.
- ◇ Built an automated malware-processing pipeline with an Airflow DAG that collected samples from MalwareBazaar, stored artifacts in S3, and scanned them with YARA.
- ◇ Analyzed EVTX logs, PowerShell, and malicious VBA macros; extracted IoCs and mapped TTPs to MITRE ATT&CK for CVE-2020-5902 and CVE-2023-38831.

Skills

- ◇ **Research programming:** Go, Python, Rust, Solidity, SQL, Bash, LaTeX
- ◇ **Privacy-enhancing technologies:** Private Information Retrieval (PIR/CPIR), Searchable Symmetric Encryption (SSE), Private Pattern Search
- ◇ **Homomorphic encryption:** Brakerski–Gentry–Vaikuntanathan (BGV), Brakerski–Fan–Vercauteren (BFV), Cheon–Kim–Kim–Song (CKKS)
- ◇ **Protocol analysis:** Threat modeling, correctness and leakage analysis, IND-CPA security analysis
- ◇ **Post-quantum cryptography:** ML-KEM, ML-DSA, SLH-DSA; LWE, RLWE
- ◇ **Cryptographic libraries:** Lattigo, SEAL, TenSEAL, OpenFHE, fheanor
- ◇ **Security engineering:** YARA, malware analysis (PS/VBA), IoC/TTP analysis, MITRE ATT&CK
- ◇ **Distributed systems:** Hyperledger Fabric, LevelDB, EVM, Hardhat, Web3.js, smart contracts
- ◇ **Systems and infrastructure:** Linux, VMware, Docker, GitHub Actions, CI/CD, Nginx, Ansible, Airflow, S3
- ◇ **Languages:** Russian — native; English — **C1**; Chinese — **HSK3**