Vojtěch Suchánek

Résumé

Contact information

| E-mail | vojtechsu@mail.muni.cz |
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| Github | github.com/vojtechsu |

Areas of expertise

Elliptic curve cryptography, side-channel attacks, post-quantum cryptography

Education

| 2020 - | Ph.D. Study Programme, Masaryk University, Faculty of Informatics |
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| | Topic: Analysis of the security of elliptic curve cryptography |
| 2020 - 2023 | Ph.D. Talent: Scholarship for talented Ph.D. students |
| 2018 - 2020 | Master of Science, Masaryk University, Faculty of Science |
| | Study program: Algebra and discrete mathematics |
| | Thesis: Post-quantum cryptography: Isogeny volcanoes |
| 2015 - 2018 | Bachelor of Science, Masaryk University, Faculty of Science |
| | Study program: Mathematics, Thesis: Permutation groups |
| 2014 | English CAE certificate (level C1) |
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Research projects

agency (NUKIB).

| 2024 - | ECTester. Tool for testing and reverse-engineering elliptic curve implementations on smart cards using invalid inputs. Results accepted to CHES 2025 [3]. I originated the core idea of the reverse-engineering methods and performed the measurements. |
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| 2023 – | Fast signatures. Lead developer of an acceleration of the verification of digital signa- |
| | tures on a Cortex M4 device. Currently under review. I originated all of the core ideas |
| | and was responsible for the implementation and measurements. |
| 2021 – | DiSSECT. Python tool for generating cryptographic elliptic curves, analyzing stan- |
| | dards, and maintaining a standardized curve database. Results presented at |
| | AfricaCrypt 2022 [2], see https://dissect.crocs.fi.muni.cz. I co-developed the |
| | main ideas and have been the maintainer of the implementation. |
| 2023 - 2024 | pyecsca. A side-channel analysis toolkit for reverse-engineering elliptic curve algo- |
| | rithms; results presented at CHES 2024 [1], see https://pyecsca.org. I participated |
| | in the main research analysis and contributed to the development of the toolkit. |
| 2022 - 2024 | Security tools. Participation in the development of tools for the verification of the se- |
| | curity of cryptographic devices for the Czech national cyber and information security |

Internships and further experiences

- Fall 2022Research visit to Prof. Steve Miller at Rutgers University. Focus on the analysis of
standardized elliptic curves.
- 2021 2022 Supervision of two student research projects focused on post-quantum isogeny-based protocols. One of them won the Czech Head prize 2021 for high school students (category Ingenium).
- 2018 Teaching or helping with courses on information security, mathematical cryptography, and fundamentals of mathematics at the Faculty of Informatics at MUNI.
- 2015 2018 The main organizer of mathematical seminars for high school students.

Publications

- 1. Vojtech Suchanek, Jan Jancar, Jan Kvapil, Petr Svenda, and Lukasz Chmielewski. *ECTester: Reverse-engineering side-channel countermeasures of ECC implementations*. Accepted to CHES 2025.
- Vojtěch Suchánek, Vladimír Sedláček, and Marek Sýs. "Decompose and Conquer: ZVP Attacks on GLV Curves". In: *Applied Cryptography and Network Security*. Ed. by Marc Fischlin and Veelasha Moonsamy. Cham: Springer Nature Switzerland, 2025, pp. 49–73. ISBN: 978-3-031-95764-2.
- 3. Jan Jancar, Vojtech Suchanek, Petr Svenda, Vladimir Sedlacek, and Łukasz Chmielewski. "pyecsca: Reverse engineering black-box elliptic curve cryptography via side-channel analysis". In: *IACR Transactions on Cryptographic Hardware and Embedded Systems* 2024.4 (Sept. 2024), pp. 355–381. DOI: 10.46586/tches.v2024.i4.355-381. URL: https://tches.iacr. org/index.php/TCHES/article/view/11796.
- Vladimir Sedlacek, Vojtech Suchanek, Antonin Dufka, Marek Sys, and Vashek Matyas. "DiS-SECT: Distinguisher of Standard and Simulated Elliptic Curves via Traits". In: *Progress in Cryptology - AFRICACRYPT 2022*. Ed. by Lejla Batina and Joan Daemen. Cham: Springer Nature Switzerland, 2022, pp. 493–517. ISBN: 978-3-031-17433-9.