

# Peterson Jr. Yuhala

POSTDOCTORAL RESEARCHER · TRUSTED COMPUTING

IIUN, Neuchâtel, Switzerland

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## Education

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### University of Neuchâtel

PhD in Computer Science

- Thesis: Enhancing security and performance in trusted execution environments
- Advisors: Pascal Felber, Alain Tchana, Valerio Schiavoni

Neuchâtel, Switzerland

April 2019 - March 2024

### National Advanced School of Engineering (ENSP)

Masters of Engineering in Computer Science

- Thesis: Memory address translation optimization in virtualized systems
- Advisor: Alain Tchana

Yaounde, Cameroon

Sept. 2013 - Sept. 2018

## Research and Work Experience

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### Postdoctoral Researcher

Computer Science Institute - UniNE / Collaboration with ABB Corporate Research

- Designing TEE support for processing-in-memory (PIM) architectures
- Accelerating homomorphic encryption algorithms with PIM
- Securing real-time applications with trusted execution environments (TEEs)

Neuchâtel, Switzerland

April 2024 - Present

### Research Assistant/PhD Candidate

Computer Science Institute - UniNE

- Program partitioning for TCB reduction in TEE programs
- Adding TEE support in GraalVM CE for sensitive data protection in the cloud
- IoT security and privacy with TEEs and machine learning

Neuchâtel, Switzerland

April. 2019 - March 2024

### Teaching Assistant

Faculty of Science - UniNE

- Discrete Mathematics for Computer Science
- Networking and Web Technologies

Neuchâtel, Switzerland

April. 2019 - Present

### Research Intern

Toulouse Institute of Computer Science Research (IRIT)

- Memory address translation optimization in virtualization systems

Toulouse, France

March. 2018 - Sept. 2018

## Technical Projects

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### Secure processing-in-memory

P4 SNSF Project: Practical Privacy-Preserving Processing

- Mitigating PIM data transfer overhead with inline deduplication and compression
- Investigating TEE-based security architectures for PIM

Neuchâtel, Switzerland

April 2024 - Present

### Securing IoT peripherals with TEEs

VEDLIoT project

- TCB reduction in peripheral device drivers in OP-TEE OS for Arm TrustZone

Neuchâtel, Switzerland

Feb. 2023 - Nov. 2023

### Multilanguage program partitioning for TEEs

Collaboration with Oracle Labs Zürich

- Using GraalVM Truffle framework to implement generic AST nodes that encapsulate sensitive information in polyglot programs
- Building taint analysis tool to analyze the AST and partition the program for TEEs
- See: <https://gitlab.com/Yuhala/generic-tools>

Neuchâtel, Switzerland

Sept. 2021 - Dec 2022

### Developing a configless approach for Intel SGX switchless call framework

University of Neuchâtel

- Design of dynamic worker thread scheduling system for switchless enclave routines
- See: <https://gitlab.com/Yuhala/zc-switchless>

Neuchâtel, Switzerland

Aug. 2021 - Feb. 2022

## Partitioning Java programs for TEEs

Collaboration with Oracle Labs Zürich

- Java program partitioning with annotations and byte-code transformations for TCB reduction
- Implemented with GraalVM CE
- See: <https://github.com/Yuhala/montsalvat>

Neuchâtel, Switzerland

July 2020 - June 2021

## Improving fault tolerance guarantees for TEE programs

University of Neuchâtel

- Leveraging persistent memory (PM) to provide efficient fault-tolerance guarantees in TEE programs
- Use case: secure machine learning
- See: <https://github.com/Yuhala/plinius>

Neuchâtel, Switzerland

April 2019 - June 2020

## Memory address translation optimization in virtualization systems

Institut de Recherche en Informatique de Toulouse (IRIT)

- Modifying the Xen hypervisor to provide contiguous memory to paravirtual guest VMs
- See: <https://github.com/Yuhala/xen>
- Building a VM placement simulator
- See: <https://github.com/Yuhala/placement-simulator>

Toulouse, France

March. 2018 - Sept. 2018

## SIMbox fraud detection.

National Advanced School of Engineering

- Developing a tool for SIMbox fraud detection based on the ELK stack
- See: <https://github.com/Yuhala/elk-fraud-detection>

Yaounde, Cameroon

Sept. 2017 - Jan. 2018

## Embedded electronics

National Advanced School of Engineering

- Design and implementation of embedded software for domotic systems
- Microcontroller platforms: Arduino, MSP-430, ESP32
- See: <https://github.com/Yuhala/embedded-design>

Yaounde, Cameroon

July. 2016 - Sept. 2016

# Scientific Publications

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## CONFERENCE PROCEEDINGS

### Practical Secure Aggregation by Combining Cryptography and Trusted Execution Environments

Romain Laage, Peterson Yuhala, François-Xavier Wicht, Pascal Felber, Christian Cachin, Valerio Schiavoni

*19th ACM International Conference on Distributed and Event-based Systems (DEBS), 2025*

### IM-PIR: In-Memory Private Information Retrieval

Mwaisela Mpoki, Peterson Yuhala, Pascal Felber, Valerio Schiavoni

*26th ACM/IFIP International Middleware Conference, 2025*

### On Real-Time Guarantees in Intel SGX and TDX

Peterson Yuhala, Christian Göttel, Jämes Ménétrey, Valerio Schiavoni, David Kozhaya, Pascal Feber

*37th Euromicro Conference on Real-Time Systems (ECRTS 2025), 2025*

### Evaluating the Potential of In-Memory Processing to Accelerate Homomorphic Encryption

Mpoki Mwaisela, Joel Hari, Peterson Yuhala, Jämes Ménétrey, Pascal Felber, Valerio Schiavoni, Tchana

*The 43rd International Symposium on Reliable Distributed Systems (SRDS), 2024*

### Fortress: Securing IoT Peripherals with Trusted Execution Environments

Peterson Yuhala, Jämes Ménétrey, Pascal Felber, Marcelo Pasin, Valerio Schiavoni

. SAC 2024 (2024). Association for Computing Machinery, 2024

### A Holistic Approach for Trustworthy Distributed Systems with WebAssembly and TEEs

Jämes Ménétrey, Aeneas Grüter, Peterson Yuhala, Julius Oeftiger, Pascal Felber, Marcelo Pasin, Valerio Schiavoni

. LIPICS 286 (2023). 2023

### SecV: Secure Code Partitioning via Multi-Language Secure Values

Peterson Yuhala, Pascal Felber, Hugo Guiroux, Jean-Pierre Lozi, Alain Tchana, Valerio Schiavoni, Gaël Thomas

*Proceedings of the 24th International Middleware Conference, 2023, Bologna, Italy*

### SGX Switchless Calls Made Configless

Peterson Yuhala, Michael Paper, Timothée Zerbib, Pascal Felber, Valerio Schiavoni, Alain Tchana

*2023 53rd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), 2023*

### (No)Compromis: Paging Virtualization is Not a Fatality

Boris Teabe, Peterson Yuhala, Alain Tchana, Fabien Hermenier, Daniel Hagimont, Gilles Muller

*International Conference on Virtual Execution Environments (VEE), 2021, Virtual, USA*

### Plinius: Secure and Persistent Machine Learning Model Training

Peterson Yuhala, Pascal Felber, Valerio Schiavoni, Alain Tchana

*2021 51st Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), 2021*

### Montsalvat: Intel SGX Shielding for GraalVM Native Images

Peterson Yuhala, Jämes Ménétrey, Pascal Felber, Valerio Schiavoni, Alain Tchana, Gaël Thomas, Hugo Guioux, Jean-Pierre Lozi

## Invited Talks

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- Guest lecture at the University of British Columbia hosted by Dr Aastha Mehta (Oct. 2025)
- Invited talk at FAU Erlangen-Nürnberg hosted by Prof. Dr.-Ing. Rüdiger Kapitza (July 2024)
- Guest speaker at Privacy Reunion 3 hosted by the Crypto Valley Association (June 2024)
- Speaker at the 39th ACM/SIGAPP Symposium on Applied Computing (April 2024)
- Speaker at the 24th ACM/IFIP International Middleware Conference (Dec. 2023)
- Speaker at the 53rd International Conference on Dependable systems and Networks (June 2023)
- Invited talk at Huawei Research Center Zürich (December 2022)
- Guest lecture at the Institute of computer science, University of Yaounde I (Dec. 2022)
- Guest speaker at the Conférence Universitaire de Suisse Occidentale (Dec. 2021)
- Speaker at the 22nd ACM/IFIP International Middleware Conference (Dec. 2021)
- Speaker at the 51st International conference on Dependable systems and Networks (June 2021)
- Speaker at the Conférence francophone d'informatique en Parallélisme, Architecture et Système (July 2019)

## Honors & Awards

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2024	<b>Certificate of Appreciation</b> , Excellent Service in all three cycles of ASPLOS'24 Artifact Evaluation	San Diego
2018	<b>Salutatorian</b> , Computer Engineering class of 2018, ENSP Yaounde	Cameroon
2013	<b>Valedictorian</b> , Class of 2013, Sacred Heart College	Cameroon
2013	<b>Ralph C. Okwen Award</b> , Overall best high school science student, Sacred Heart College	Cameroon
2013	<b>2nd Award</b> , Academic Excellence Award for a perfect score at the Cameroon GCE A-Level 2013 session	Cameroon
2011	<b>1st Award</b> , Academic Excellence Award for a perfect score at the Cameroon GCE O-Level 2011 session	Cameroon

## Academic service

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### Scientific volunteering

University of Neuchâtel

- Organizing a STEM bootcamp: <https://scienceprojects-cmpr.github.io/>
- Writing scientific articles for LexTech institute blog: <https://www.lextechinstitute.ch/blog>
- University media presence: secure data processing in the cloud

### Scientific peer reviewing

University of Neuchâtel

- Program Committee DSN Doctoral Forum 2025
- Artifact Evaluation Committee ASPLOS 2024
- Artifact Evaluation Committee OSDI 2021
- Artifact Evaluation Committee EuroSys 2021
- Sub-reviewer IC2E21

### Conference volunteering

University of Neuchâtel

- Student Volunteer OPODIS 2019
- Student Volunteer COMPAS 2018

## Skills

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**Programming Languages** C/C++, Java, Python

**Systems Security** Intel SGX, Intel TDX, ARM TrustZone, OP-TEE, AMD SEV

**Web Development** HTML5/CSS, JavaScript, SQL, Laravel with PHP, Flask

**Miscellaneous** Linux, Git, Shell(Bash), Docker, LaTeX

## Languages

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**English** Native proficiency

**French** Native proficiency