# Dr.-Ing. Aurore Fass

Tenure-Track Faculty at CISPA

 $\bowtie$  fass@cispa.de aurore54f.github.io



## Research Overview

My research work revolves around designing practical approaches to protect the security and privacy of Web users. I build systems to proactively detect malicious JavaScript code and suspicious browser extensions. I analyze data to understand how people spend time on the Web, and I want to use the resulting perspective to prioritize defense strategies.

### Scientific Career

- 2023- **Tenure-Track Faculty**, CISPA Helmholtz Center for Information Security, Germany.
- 2021–2023 Visiting Assistant Professor, Stanford University, U.S.
  - Host: Zakir Durumeric
  - 2021 **Postdoctoral Researcher**, CISPA Helmholtz Center for Information Security, Germany.
- 2017–2021 **Ph.D. Student**, Saarland University & CISPA Helmholtz Center for Information Security, Germany.
  - o Ph.D. thesis: Studying JavaScript Security Through Static Analysis
  - o Advisors: Michael Backes and Ben Stock

#### Education

2014–2017 **Grande École** (similar to a Master Degree), *TELECOM Nancy*, France, valedictorian.

Major: Telecommunication, Network, and Security

- Master thesis: German Federal Office for Information Security (BSI), Germany Automated clustering of JS samples for the detection of malware contained in obfuscated code
- Industrial project: French Ministry of Defense, France Implemented an Xposed module to monitor Android devices; group of 4 persons (6 months)
- Internship: Fraunhofer IOSB, Germany Implemented a passive asset detection system (8 weeks)
- 2012–2014 Preparation for the highly competitive nationwide entrance examination to the French Grandes Écoles, France.

Major: Mathematics, Physics, and Computer Science

2012 **High school graduation**, France, graduated with distinction ("mention très bien"), European section.

Major: Mathematics, Physics & Chemistry, Biology, and German

## Awards and Honors

- 2024 Noteworthy Reviewer Recognition, EuroS&P.
- 2023 Top Reviewer Award, ACSAC.

- 2023 Top Reviewer Award, ACM CCS.
- 2022 Top Reviewer Award, ACM CCS.
- 2022 PC Member Honorable Mention, TheWebConf.
- 2021 **Inspiring Career Recognition**, 1 of 3 invited alumni (out of 2,300 alumni) for the 30<sup>th</sup> anniversary of the French Grande École TELECOM Nancy, Remote.
- 2019–2022 **Program of Excellence**, Saarland University, Germany.
  - 2017 Valedictorian, French Grande École TELECOM Nancy, France.
  - 2016 Best Student Recognition Event, IBM, UK.

### Publications

Dominic Troppmann, Aurore Fass, and Cristian-Alexandru Staicu. Typed and Confused: Studying the Unexpected Dangers of Gradual Typing. In *IEEE/ACM International Conference on Automated Software Engineering (ASE)*, 2024. Code repository: https://zenodo.org/records/13760256.

Giovanni Apruzzese, Aurore Fass, and Fabio Pierazzi. When Adversarial Perturbations meet Concept Drift: an Exploratory Analysis on ML-NIDS. In *ACM AISec* (CCS Workshop on Artificial Intelligence and Security), 2024. Code repository: https://github.com/hihey54/aisec24.

Shubham Agarwal, **Aurore Fass**, and Ben Stock. Peeking through the window: Fingerprinting Browser Extensions through Page-Visible Execution Traces and Interactions. In *ACM CCS*, 2024. Code repository: https://github.com/raider-ext/raider.

\* Sheryl Hsu, Manda Tran, and Aurore Fass. What is in the Chrome Web Store? Investigating Security-Noteworthy Browser Extensions. In *ACM AsiaCCS*, 2024. Media coverage: https://aurore54f.github.io/papers/hsu2024cws.media.

Liz Izhikevich, Manda Tran, Michalis Kallitsis, **Aurore Fass**, and Zakir Durumeric. Cloud Watching: Understanding Attacks Against Cloud-Hosted Services. In *ACM Internet Measurement Conference (IMC)*, 2023.

- \* Kimberly Ruth, **Aurore Fass**, Jonathan J. Azose, Mark Pearson, Emma Thomas, Caitlin Sadowski, and Zakir Durumeric. A World Wide View of Browsing the World Wide Web. In *ACM Internet Measurement Conference (IMC)*, 2022.
- \* Aurore Fass, Dolière Francis Somé, Michael Backes, and Ben Stock. DOUBLEX: Statically Detecting Vulnerable Data Flows in Browser Extensions at Scale. In ACM CCS, 2021. Code repository: https://github.com/Aurore54F/DoubleX.

Marvin Moog, Markus Demmel, Michael Backes, and Aurore Fass. Statically Detecting JavaScript Obfuscation and Minification Techniques in the Wild. In Dependable Systems and Networks (DSN), 2021. Code repository: https://github.com/MarM15/js-transformations.

\* Aurore Fass, Michael Backes, and Ben Stock. HIDENOSEEK: Camouflaging Malicious JavaScript in Benign ASTs. In *ACM CCS*, 2019. Code repository: https://github.com/Aurore54F/HideNoSeek.

**Aurore Fass**, Michael Backes, and Ben Stock. JSTAP: A Static Pre-Filter for Malicious JavaScript Detection. In *ACSAC*, 2019. Code repository: https://github.com/Aurore54F/JStap.

Aurore Fass, Robert P. Krawczyk, Michael Backes, and Ben Stock. JAST: Fully Syntactic Detection of Malicious (Obfuscated) JavaScript. In *DIMVA*, 2018. Code repository: https://github.com/Aurore54F/JaSt.

The publications are listed in reverse-chronological order. I marked the four most important ones with an \*.

## Community Services

Organizing Role USENIX Security Artifact Evaluation Committee Co-Chair 2025, ACM CCS Workshop

General Co-Chair 2024, Associate Editor of the ACM Transactions on Security and Privacy (TOPS) 2024, MADWeb (workshop co-located with NDSS) 2024 & 2023 PC Co-Chair and

MADWeb 2025-Steering Committee

 $\textbf{PC Member} \quad \text{USENIX Security 2025 \& 2024, ACM CCS 2024-2021, IEEE EuroS\&P 2024 \& 2023, ACSAC 2024 } \\$ 

& 2023, IEEE S&P 2023, The WebConf 2023 & 2022, ARES 2023 & 2022, Sec Web 2024–2021

Doctoral Romain Fouquet (Ph.D., Computer Science, Université de Lille, May 2023)

Committee

Project Proposal Reviewed projects for several European funding organizations (2023)

Artifact USENIX Security 2021, ACSAC 2018

Committee

External IEEE S&P 2024, TWEB 2024, ESORICS 2023, ICCCN 2023, NDSS 2022–2020, USENIX Security Reviewer 2022–2020, IEEE EuroS&P 2019, ACSAC 2019 & 2018, ACM CCS 2018

Misc IMC Travel Grants 2023, CISPA Faculty Hiring Committee 2021

## Teaching

WS 2024-2025 The Web Security Seminar

SS 2024 The Web Security Seminar

WS 2023-2024 The Web Security Seminar

o Malicious JavaScript Analysis

o Beyond Malicious Extensions: How can Extensions put User Security & Privacy at Risk?

• User Browsing Behavior vs. Top Lists

WS 2020–2021 Lecturer at TELECOM Nancy (Université de Lorraine, France)

Browser Extensions: Architecture and Security Consideration (lectures and practicals for MSc students)

WS 2019-2020 Seminar: Joint Advances in Web Security

o Browser Extensions: Security and Vulnerabilities

o Overview of Malicious JavaScript Detection Techniques and Attacks

WS 2018-2019 Seminar: Joint Advances in Web Security

o Overview of Malicious JavaScript Detection Techniques

o Cryptojacking: Definition, Detection, and Dimensions

## Advising and Mentoring

#### Postdoctoral Researcher

Upcoming? Dr. Ying Yuan - Analysis and Detection of Phishing Websites

Ph.D. Students

Apr 2024 – Valentino Dalla Valle – Browser Extension Security  $\rightarrow$  paper under submission, Saarland University & CISPA

Dec 2023– **Dominic Troppmann** – Type Checks  $\rightarrow$  ASE 2024, co-supervised with Cristian-Alexandru Staicu, Saarland University & CISPA

### Research Assistant

Dec 2024 – Laith Alhelwane (MSc student) – JavaScript or Browser Extension Security, Saarland University

## Alumni

- 2023–2024 Ben Rosenzweig (BSc thesis) Machine Learning-Based Approach for Detecting Malicious Browser Extensions → paper under submission, Saarland University
- 2022–2023 Sheryl Hsu (BSc student) Browser Extension Security → AsiaCCS 2024, Stanford University Manda Tran (MSc student → Ph.D. student UCLA) Browser Extension Security → AsiaCCS 2024, Stanford University

**Liz Izhikevich** (Ph.D. student of Zakir Durumeric  $\rightarrow$  Assistant Professor UCLA) – *Internet Scanning*  $\rightarrow$  *IMC 2023*, Stanford University

2021–2023 Shubham Agarwal (Ph.D. student of Ben Stock) – Browser Extension Security  $\rightarrow$  CCS 2024, Saarland University & CISPA

Kimberly Ruth (Ph.D. student of Zakir Durumeric) – Web Browsing Behavior  $\rightarrow$  IMC 2022, Stanford University

- 2022 Mark Tran (BSc student) Browser Extension Fingerprinting, Stanford University
  Vrushank Gunjur (BSc student) Over-Privileged Extensions, Stanford University
  Nahum Maru (BSc student) Browser Extension Crawler, Stanford University
  Fengchen (Maggie) Gong (MSc student → Ph.D. student Princeton) Fingerprinting, Stanford University
- 2021 Liana Patel (Ph.D. student of Zakir Durumeric) Crawler, Stanford University Luca Pistor & Nathan Bhak (BSc students) – Exam Software Security, Stanford University Paul Szymanski (BSc thesis) – A Study of State-of-the-Art Call Graph Creation Approaches for JavaScript, with Cristian-Alexandru Staicu, Saarland University & CISPA
- 2020 Anne Christin Deutschen & Luc Seyler (BSc students) Browser Extension Vulnerability, with Dolière Francis Somé, Saarland University & CISPA
- 2019–2020 Marvin Moog & Markus Demmel (BSc students) Analysis of JavaScript Obfuscation Techniques  $\rightarrow$  DSN 2021, Saarland University & CISPA
  - 2019 Maximilian Zöllner & Niklas Kempf (BSc students) Intelligent Fuzzing System for JavaScript, Saarland University & CISPA
  - 2018 Nils Glörfeld (BSc student) Malicious JavaScript Deobfuscation, Saarland University & CISPA Dennis Salzmann (BSc student) Malicious JavaScript Detection, Saarland University & CISPA

#### Invited Talks

## Browser Extension (In)Security

Jun 2024 GDR Information Security. Rennes, France.

#### Doublex: Statically Detecting Vulnerable Data Flows in Browser Extensions

- Nov 2023 Workshop at INRIA. Paris, France.
- Jul 2022 Berkeley Security Seminar. Berkeley, CA, U.S.
- May 2022 RuhrSec. Bochum, Germany (extended version).
- Apr 2022 Stanford Computer Forum Security Workshop. Stanford, CA, U.S.
- Nov 2021 Stanford Security Lunch. Stanford, CA, U.S.

#### Studying JavaScript Security Through Static Analysis

- Apr 2024 PEPR Cyber Project DefMal Webinar (France). Remote (extended version).
- Mar 2022 Palo Alto Networks (CA, U.S.). Remote (extended version).
- Jun 2021 Spirals Webinar at Inria Lille (France). Remote.

### Statically Analyzing Malicious JavaScript in the Wild

Mar 2021 Webinar at LORIA (France). Remote.

Dec 2020 BINSEC Webinar at CEA (France). Remote.

## HIDENOSEEK: Camouflaging Malicious JavaScript in Benign ASTs

- May 2020 RuhrSec (Germany). Remote (extended version).
- Mar 2019 Grande Region Security and Reliability Day (GRSRD). Nancy, France.
- Feb 2019 MADWeb. San Diego, CA, U.S.

### JAST: Fully Syntactic Detection of Malicious (Obfuscated) JavaScript

- Nov 2018 Blackhoodie. Berlin, Germany.
- Jun 2018 Malware Meeting at LORIA. Nancy, France.
- Mar 2018 Grande Region Security and Reliability Day (GRSRD). Saarbrücken, Germany.

## Publicly Available Software

static-pdg-js Static analysis of JavaScript code (AST, control & data flows, pointer analysis)

DOUBLEX Static browser extension analyzer: detection of suspicious external data flows

HIDENOSEEK Static analyzer to detect syntactic clones in JavaScript inputs

JSTAP Static and modular malicious JavaScript detector

JaSt Static malicious JavaScript detector

reimpl-cujo Reimplementation of Cujo, static malicious JavaScript detector

reimpl-zozzle Reimplementation of Zozzle, static malicious JavaScript detector

## Additional Skills – Languages

French Mother tongue

English Trilingual proficiency TOEIC score: 910 (2014); lived in the U.S. 2021–2023

German Trilingual proficiency C1 Certificate (2016); lived in Germany 2017–2021 & 2023 onwards

Last update: October 4, 2024 5 / 5