Dr.-Ing. Aurore Fass

Visiting Assistant Professor at Stanford University Research Group Leader at CISPA

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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

- 2021–2023 Visiting Assistant Professor, Stanford University, U.S.
 - Host: Zakir Durumeric
- 2021–2023 Research Group Leader, CISPA Helmholtz Center for Information Security, Germany.
 - 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

- 2022 PC members Honorable mentions, TheWebConf.
- 2021 **Inspiring Career**, 1 of 3 invited alumni (out of 2,300 alumni) for the 30th anniversary of the French Grande École TELECOM Nancy, Remote.

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- 2019–2022 **Program of Excellence**, Saarland University, Germany.
 - 2017 Valedictorian, French Grande École TELECOM Nancy, France.
 - 2016 Best Student Recognition Event, IBM, UK.

Publications

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.

Community Services

PC Co-Chair MADWeb 2023 (co-located with NDSS)

PC Member S&P 2023, EuroS&P 2023, TheWebConf 2023 & 2022, ACM CCS 2022 & 2021, ARES 2022, SecWeb 2022 & 2021

Artifact USENIX Security 2021, ACSAC 2018 Committee

External NDSS 2022–2020, USENIX Security 2022–2020, EuroS&P 2019, ACSAC 2019 & Reviewer 2018, ACM CCS 2018

Hiring CISPA faculty hiring committee 2021 **Committee**

Teaching

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
- Overview of Malicious JavaScript Detection Techniques and Attacks

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WS 2018–2019 Seminar: Joint Ad	ivances in v	veb 5	ecurity
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- o Overview of Malicious JavaScript Detection Techniques
- o Cryptojacking: Definition, Detection, and Dimensions

Student Advising and Mentoring

Ph.D. Students

- Winter 2022 Liz Izhikevich Internet Scanning, with Zakir Durumeric, Stanford University
 - Fall 2021 Kimberly Ruth Browsing Behavior, with Zakir Durumeric, Stanford University
 - Fall 2021– Shubham Agarwal Browser Extension Security, CISPA

Master Students

Fall 2022- Manda Tran - Browser Extension Security, Stanford University

Bachelor Students

Spring 2022– Sheryl Hsu – Browser Extension Security, Stanford University

Alumni

- 2022 Mark Tran (BSc student) Browser Extension Fingerprinting
 - Basheerah Abdus-Shakur (BSc student) Vulnerability Patching, with Zakir Durumeric

Vrushank Gunjur (BSc student) – Over-Privileged Extensions

Nahum Maru (BSc student) – Browser Extension Crawler

Fengchen (Maggie) Gong (MSc student → Princeton Ph.D.) – Fingerprinting

- 2021 Liana Patel (Ph.D. student) Web Crawler, with Zakir Durumeric
 - Luca Pistor & Nathan Bhak (BSc students) Exam Software Security

Paul Szymanski (BSc thesis) – A Study of State-of-the-Art Call Graph Creation Approaches for JavaScript, with Cristian-Alexandru Staicu

- 2020 Anne Christin Deutschen & Luc Seyler (BSc students) Browser Extension Vulnerability, with Dolière Francis Somé
- 2019–2020 Marvin Moog & Markus Demmel (BSc students) Analysis of JavaScript Obfuscation Techniques \rightarrow DSN 2021
 - 2019 **Maximilian Zöllner** & **Niklas Kempf** (BSc students) *Intelligent Fuzzing System for JavaScript*
 - 2018 Nils Glörfeld (BSc student) Malicious JavaScript Deobfuscation

 Dennis Salzmann (BSc student) Malicious JavaScript Detection

Selected Talks

DOUBLEX: Statically Detecting Vulnerable Data Flows in Browser Extensions

- 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

- 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

- 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

Additional Skills – Languages

French Mother tongue

English Trilingual proficiency TOEIC score: 910 (2014); living in the U.S. since 2021

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

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