Curriculum Vitae

Max Schlüter, Kadiner Str. 2, 10243 Berlin, Germany

Email: me@maxschlueter.com Website: https://maxschlueter.com

Education

10/2014–2/2017 M.Sc., Computer Science, Saarland University, Germany

 $The sis: \ Static \ Information \ Flow \ Control \ for \ Common JS \ Modules$

Reviewers: Prof. Christian Hammer, Prof. Andreas Zeller

10/2009–3/2014 B.Sc., Computer Science, Saarland University, Germany

Thesis: Using the GPU to solve Vehicle Routing Problems with Time Windows

Reviewers: Dr. Klaus Fischer, Prof. Philipp Slusallek

9/1997–7/2009 European Baccalaureate, European School of Brussels II, Belgium

Experience

10/2022–4/2023 Technical Advisor, Free Software Foundation Europe

 Worked on the Upcycling Android campaign, organizing workshops and creating new workshop materials

Developed the frontend for TEDective using Next.js

4/2017–10/2021 Research Assistant, University of Potsdam, Germany

 Worked as a research assistant at the chair of Prof. Christian Hammer on security analyses for JavaScript

 Developed a static analysis that can handle JavaScript Promises in an efficient and sound manner

Served as a teaching assistant for Software Engineering I and II for 4 semesters

Served as a teaching assistant for Static Program Analysis for 1 semester

2/2021–4/2021 Visiting Researcher, KAIST, Daejeon, South Korea

 Research internship at the group of Prof. Sukyoung Ryu funded by the german academic exchange service (DAAD)

Developed a dynamic analysis that tests TypeScript declaration files for inconsistencies

9/2018–3/2019 Research Intern, Oracle Labs, Brisbane, Australia

 Worked as a research intern at Oracle Labs on test-case generation of Node.js web applications.

 Developed a static analysis that generates REST specifications from the source code of an Express-based web application, which in turn can be used by a grammar-based Fuzzer to generate test cases and find security vulnerabilities in the app

Found seven 0-days in five large Node.js applications with the help of my work

7/2016–9/2016 Research Assistant, Saarland University, Germany

 Worked as a research assistant at the chair of Prof. Christian Hammer on the SimoBA project

 Performing static information flow control for an Android hybrid app, written in both Java and JavaScript, to detect possible security vulnerabilities in the app

4/2015–10/2015 Student Tutor, Saarland University, Germany

- Served as a tutor for Secure Software Engineering for 1 semester

Publications

Papers François Gauthier, Behnaz Hassanshahi, Benjamin Selwyn-Smith, Trong Nhan Mai,

Max Schlüter, and Micah Williams. Backrest: A model-based feedback-driven grey-

box fuzzer for web applications. arXiv preprint arXiv:2108.08455, 2021.

Gebrehiwet B Welearegai, Max Schlueter, and Christian Hammer. Static security evaluation of an industrial web application. In Proceedings of the 34th ACM/SIGAPP

Symposium on Applied Computing, pages 1952–1961, 2019.

Technical Skills

Languages JavaScript/TypeScript, Java, Scala

Software Emacs, Vim, Git, NixOS

Languages

German native language

English full professional proficiencyFrench full professional proficiencySpanish limited professional proficiency

Interests Climbing, tabletennis, books and board games