Tobias Oberdörfer

8050 Zurich (ZH) (+39) 334 5767494

in Tobias Oberdoerfer

O Tobias Oberdoerfer

★ Homepage

Education

ETH Zurich - EPFL 2021 - Present

Master of Science, Major in Cyber Security, Minor in Machine Intelligence

Graduation in January 2024

ETH Zurich 2018 - 2021

Bachelor of Science, Computer Science

Thesis: Characterization of Interrupt Handling in Board Management Controllers

Graduated with a GPA of 5.03 in August 2021

Internships/Work experiences

Teaching Assistant at ETH Zurich

August 2020 - July 2021

Teaching exercise classes and supporting professors in "Systems Programming and Computer Architecture" and "Formal Methods and Functional programming".

System engineer at Piloly.com

June - July 2017

Creating an automated crawler system for the Web Design company Piloly.com to increase advertisement reach over email by more than twofold.

IT internship at Schweitzer Project

July - August 2016

Experience in organization-wide management of authentication and access control through Microsoft Active Directory.

Skills

Programming languages: Python, C, Java, Haskell, TypeScript

Platforms and tools: Linux and Windows, IDA Pro, GDB, Python pwntools, Intel SGX

Languages: German (native), English (proficient), Italian (upper-intermediate)

Others: Experience with DDoS attack and defense in the SCION network, network protocols like TLS 1.3, UDP and TCP, kernel driver optimization, binary exploitation

Extracurricular projects

2018 - Present:	Member of the	CIF teams	flagbot and	organizers.
-----------------	---------------	-----------	-------------	-------------

2021: DEFCON 21 Finalist with the team organizers reaching 10th place.

2021: Finishing in the 2nd place on the worldwide CTF leaderboard with organizers.

2020 - 2021: Organizing the workshop "Attacking and Defending Web Applications 2.0" for

VIScon at ETH as part of flagbot.

2020 - Present: Maintaining and improving tooling for scanning network traffic and automating

attacks in use by flagbot and organizers.

2019: Participation in "ETH Week 2019: Rethinking Mobility" an interdisciplinary team-

oriented prototyping workshop to develop ideas for the future.