

CV



Name: Daniel HASLINGER
Acad. degrees: Dipl.-Ing., BSc.
Living in: St. Pölten, Austria
Citizenship: Austria
Birthdate: 22.09.1983

Professional Background

17+ YEARS

Lecturer / Hochschul-Dozent

Lab Assistant (2009-2012) ◦ Research (2012-2016) ◦ Head of Network Lab & CDC (2016-2022)

USTP | University of Applied Sciences St. Pölten
Department of Computer Science and Security 2009 - today

Roles:
Teaching ◦ Research ◦ Labs Coordination & Operation ◦ CDC Coordination & Operation

21+ YEARS

Co-founding Partner

resystance security solutions 2005 - today

Roles:
Security Consulting ◦ Training ◦ Penetration Testing ◦ Software & Solutions

Read more: <https://resystance.io>.

3 YEARS

Director

The Honeynet Project /  2019 - 2022

The Honeynet Project is a leading international 501c3 information security research Organization (initially funded by the NSA) based in Michigan, US.

Read more: <https://honeynet.org>.

Roles:
Member of the Board of Directors ◦ Project & Officer Oversight ◦ Summer of Code

DI Daniel Haslinger, BSc.

2 YEARS

Lecturer

University of Vienna

2018 - 2020

Roles:

Centre of Teacher Education ◦ Institute of Education

1 YEAR

Internet & Network Security Engineer

Rotheneder High-End IT Solutions GmbH

2004 - 2005

Roles:

Consulting ◦ Network Security Operations ◦ Server & System Deployment

1 YEAR

Civilian Service

Emmausgemeinschaft Sankt Pölten

2003 - 2004

Association for social integration of socially disadvantaged individuals

Read more: <https://www.emmaus.at>.

4 YEARS

Apprenticeship - IT Technician

Rotheneder High-End IT Solutions GmbH

1999 - 2003

Roles:

Software Development ◦ Aviation Industry

Educational Background

3 YEARS

Undergraduate

USTP - University of Applied Sciences St. Pölten
Department of Computer Science and Security

2008 - 2011

Bachelor of Science

Degree Program ◦ IT Security

2 YEARS

Postgraduate

USTP - University of Applied Sciences St. Pölten
Department of Computer Science and Security

2011 - 2013

Graduate Engineer

Degree Program ◦ Information Security

3 YEARS

Apprentice

Rotheneder High-End IT Solutions GmbH

1999 - 2003

IT Technician

Completed Apprenticeship w/ specialization on Software Development and Communication Networks

Other Qualifications

Languages

German

Native Language

English

Level: C2

Academic Teaching Excellence (British Council)

Certifications

Various Certifications in the area of Cyber Security, Network Security, and Operating Systems.

Publications / Talks / Bibliographie:

2022

CONFERENCE TALK

EDUCON Tunisia

Tjoa, Machherndl, Lang-Muhr, Haslinger

“Business Continuity & Disaster Recovery (BC/DR) - A simulation game for holistic cyber security education”

2017

CONFERENCE TALK

Grazer Linux Tage

Rist, Haslinger

“State of the Honeypot”

2016

CONFERENCE TALK

Tag der Lehre

Haslinger, Lang-Muhr

“Business Continuity & Disaster Recovery als Planspiel umgesetzt”, ISBN: 978-3-99023-450-1

2015

CONFERENCE TALK

6. Austrian Science Day

Haslinger, Luh

“Alltags(daten-)spuren von dir und mir”

2015

WORKSHOP

EU Code Week

Haslinger

“Softwareentwicklung für (absolute) Beginner”

DI Daniel Haslinger, BSc.

2015

CONFERENCE TALK

VISAPP - Berlin

Rybnicek, Haslinger, Moser

"Challenges and Limitations concerning automatic Child Pornography Classification"

2014

CONFERENCE TALK

BRUCON - Brussels

Rist, Vestergaard, Haslinger

"Introducing Conpot"

2014

CONFERENCE TALK

Airbus ICS-CSR - Austria

Haslinger

"Implementing and deploying honeypots in SCADA environments"

2014

CONFERENCE TALK

IWCMC 2014 - Cyprus

Rybnicek, Lang-Muhr, Haslinger

"A Roadmap to Continuous Biometric Authentication on Mobile Devices"

2013

CONFERENCE TALK

IT-SeCX 2013

"I am a ... power plant! Introducing an industrial control system honeypot."



2013

THESIS

Master's Thesis

"Implementing the honeypot concept in supervisory control and data acquisition systems & comparing attack detection approaches"

2011

CONFERENCE TALK

IT-SeCX 2011

Fischer, Haslinger

"aeon: anonymity enabled onion nameservice"

2011

THESIS

Bachelor's Thesis

"Towards an Anonymous Domain Name System"

2009

CONFERENCE TALK

25th Chaos Communication Congress

Fischer, Haslinger

"onioncat: A Tor-based anonymous VPN"

2009

CONFERENCE TALK

AINAC

Haslinger

"Anonymization in Interconnected Networks"

2008

CONFERENCE TALK

IT-SeCX 2008

Fischer, Haslinger

"MetaTor v2: onioncat public beta introduction"

DI Daniel Haslinger, BSc.



2007

CONFERENCE TALK

IT-SeCX 2007

Fischer, Haslinger

"MetaTor: creating a Tor-based (private) Internet"