# Andreas Happe

Curriculum Vitae



# Currently Ongoing

since April **GitHub Al Accelerator**, *Shaping the Future of OpenSource Al*, GitHub.

2024 Participating Project: hackingBuddyGPT

since 2022 **PhD in Science**, Security Impact of Machine Learning, TU Wien.

since 2021 **Security Freelancer**, Supporting Application Security.

Helping companies improve their security posture and secure software development practise, "left-shifting" security.

### Employment History

2019–2022 Lecturer, FH TECHNIKUM WIEN, VIENNA.

Web Security, Secure Operating Systems, Web Application Security Supervised  $\sim \! \! 10$  master student theses, most completed with distinction.

2012–2022 Senior Security Consultant, CORETEC GMBH, VIENNA.

Security-Assessments, Penetration-Tests and Secure Software Development Training

2015–2018 Engineer, Austrian Institute of Technology.

Design, Implementation and Maintenance of privacy-preserving multi-cloud storage, identity management and data-sharing systems.

Projects: Credential (Horizon 2020), Prismacloud (Horizon 2020).

2006–2015 Software Engineering Contractor, Austrian Institute of Technology.

2012-2015: Design and of secure multi-cloud storage systems

2006–2012: Design and Development of a Quantum Key-Distribution system (SECOQC).

2009–2015 Ruby on Rails Freelancer.

Design, Development and Maintenance of Ruby on Rails-based web applications.

2007–2009 CTO, BLACKWHALE GMBH.

Startup working on web-based work-flow solutions.

2001–2007 **System Administrator**, INFOTECH GMBH.

Linux and Microsoft Windows systems.

# Reference Projects

2023–2024 **dataspot. gmbh**.

Verbesserung der Security Posture, Begleitung zur ISO 27001 Zertifizierung

2022, 2023 TTTech Industrial Automation AG.

Cybersecurity Schulung für Entwickler

#### Technical Skills

Security Design, Execution and Documentation of Penetration-Tests.

Engineering Primary Focus upon Web-Applications as well as Android/iOS Mobile Applications.

Design and Execution of training events in the Security Area.

Secure Assessment, Design and Implementation of secure IT-Systems.

Software Review and Improvement of Secure Software Development Lifecycles.

Engineering Support with automated tooling in the CI/CD/SAST area.

Software Development in Compliance with ÖNORM A77.00, ISO27001 and CMMC.

Software Procedural, Object-Oriented and Functional Programming Paradigms.

Development Expert level in Ruby on Rails, Python, C, Go, Java

Proficient in Scala, JavaScript, Rust.

# Languages

German Native language

English Full professional proficiency

#### Certifications

2024 Altered Security: Certified Azure Red Team Professional (CARTP)

2024 Altered Security: Certified Red Team Expert (CRTE)

2023 13Cubed: Investigating Windows Endpoints (Gold)

2023 TCM Security: Practical Network Penetration Tester (PNPT)

2020–2022 NIS-G Auditor für Kritische Infrastruktur

2015 Offensive Security Certified Professional (OSCP)

#### Standardization Work

since 2023 OWASP "Proactive Security Controls"

Co-Leader

2017 OWASP MSTG – "Mobile Security Testing Guide"

Top Contributor

2016–2019 ÖNorm A77.00 – "Sichere Webapplikationen"

Austrian Standard on Development and Maintenance of Secure Web Applications

# Additional Security Involvement

since 2024 OWASP Leader, Chapter Klagenfurt, Austria.

since 2023 **OWASP Leader**, OWASP PROACTIVE SECURITY CONTROLS.

2019–2023 OWASP Leader, CHAPTER VIENNA, AUSTRIA.

2019 Author Einführung in die Web Application Security

2019 We Are Developers – Sounding Board Security

2019 NATO Locked Shields, Partner Event (2nd place)
Teamlead Web-Security, Team FH/Technikum Wien

#### Formal Education

2006–2009 **DI/Master of Science**, Software Engineering & Internet Computing, TU Wien.

2002–2006 Bakk. techn., Software & Information Engineering, TU Wien.

1996-2001 Matura, EDV und Organisation, HTBLVA Villach.

#### Masters Thesis

Title Agile Provenance

Supervisors S. Dustdar, L. Juszczyk, H.-L. Truong

Description Automated transparent provenance gathering and analysis within Ruby on Rails.

# Selection of Noteworthy Research Projects

#### 2015-2018 Prismacloud

Design, development and maintenance of the PrismaCloud privacy-preserving multicloud storage prototype. One of seven projects accepted for the European Union's Horizon 2020 Research Programme.

#### 2015-2018 CREDENTIAL

Development of Trust Solutions for untrusted multi-cloud architectures. Another one of the seven projects accepted for the European Union's Horizon 2020 Research Programme.

#### 2012-2015 Archistar

Design and Development of a Multi-Cloud Storage System utilizing BFT (Byzantine Fault Tolerance) and Secret-Sharing techniques.

#### 2006–2012 SECOQC

Implementation of the first inter-company quantum key distribution network. I was deeply involved in design and implementation of the networking components (which were written using Linux, Python, C). After the presentation of the prototype during the SECOQC-Conference of 2009 responsible for maintenance and further feature-work.

# Publications – Security and Machine Learning

- 2023 Getting pwn'd by AI: Penetration Testing with Large Language Models Andreas Happe, Jürgen Cito Presented at FSE 2023 IVR in San Fransisco, USA
- 2023 Understanding Hackers' Work: An Empirical Study of Offensive Security Practitioners Andreas Happe, Jürgen Cito Presented at FSE 2023 Industrial Track in San Fransisco. USA

#### Publications – Unikernel

- 2017 Unikernels for Cloud Architectures: How Single Responsibility can Reduce Complexity, Thus Improving Enterprise Cloud Security Andreas Happe, Bob Duncan, Alfred Bratterud Presented at Complexis 2017 in Porto, Portugal
- 2016 Enterprise IoT Security and Scalability: How Unikernels can Improve the Status Quo Bob Duncan, Andreas Happe, Alfred Bratterud IEEE/ACM 9th International Conference on Utility and Cloud Computing 2016 in Shanghai, China
- 2016 Enhancing Cloud Security and Privacy: Time for a New Approach? Bob Duncan, Alfred Bratterud, Andreas Happe INTECH 2016 in Dublin, Ireland

## Publications — Cloud Storage

- 2017 The Archistar Secret-Sharing Backup Proxy Andreas Happe, Florian Wohner, Thomas Loruenser SECPID/ARES 2017 in Calabria, Italy
- 2016 Exchanging Database Writes with modern Crypto Andreas Happe, Thomas Loruenser Presented at IARIA Cyber 2016 in Venice, Italy
- 2016 Malicious Clients in Distributed Secret Sharing Based Storage Networks Andreas Happe, Stephan Krenn, Thomas Loruenser Presented at Secure Protocol Workshop 2016 in Brno, Czech Republic
- 2015 ARCHISTAR: Towards Secure and Robust Cloud Based Data Sharing Thomas Loruenser, Andreas Happe, Daniel Slamanig

  Presented at IEEE CloudCon 2015 in Vancouver, Canada

# Publications — Quantum Key Distribution

- 2013 New release of an open source QKD software: design and implementation of new algorithms, modularization and integration with IPSec O Maurhart, C Pacher, A Happe, T Lor, C Tamas, A Poppe, M Peev
- 2012 QKD software architecture and system integration with classical communication infrastructure
  Oliver Maurhart, Christoph Pacher, Andreas Happe, Thomas Loruenser, Cristina Tamas, Andreas Poppe, Momtchil Peev
- 2009 The SECOQC quantum key distribution network in Vienna M Peev, C Pacher, R Alléaume, C Barreiro, J Bouda, W Boxleitner, et al.