

# Peter Kieseberg

Dipl.-Ing.



## Aktuelle Positionen

- 2017 – Dozent an der Fachhochschule St. Pölten
- 2010 – Research Coordinator & Senior Researcher bei SBA Research

## Bisherige Positionen

- 2008 – 2010 Consultant und Project Manager bei Newcon GmbH
- 2007 – 2008 Consultant und Project Manager bei Benmark GmbH
- Before 2007 Projektpraktikant bei SIEMENS im Bereich Kryptographie, Tutor am Institut für Analysis und Scientific Computing, TU Wien.

## Forschungsschwerpunkte

Privacy Protection, Privacy Aware Machine Learning, Digital Forensics, GDPR & DS-GVO, Mobile Security, Data Fingerprinting und Software Obfuscation

## Ausbildung

- 2011 – PhD-Thesis über *Data Leak Detection*, TU Wien
- 2001 – 2007 Studium der Technischen Mathematik in den Computerwissenschaften, TU Wien

## Ausgewählte Komitees & Reviewtätigkeiten

- 2017 – **Co-Chair** und Co-Founder der Cross Domain Conference for Machine Learning and Knowledge Extraction (CD-MAKE)
- 2016 – **Co-Chair** des International Workshop on Privacy Aware Machine Learning for Health Data Science (PAML)
- 2012 – **Chair** des International Workshop on Security of Mobile Applications (IWSMA)
- 2011 – **PC-Member** der International Conference on Availability, Reliability and Security (ARES)
- 2016 – **Reviewer** für BMC Medical Informatics and Decision Making
- 2010 – **Reviewer** für Computers & Security, Elsevier (mehr als 25 Reviews)

## Ausgewählte Professional Activities

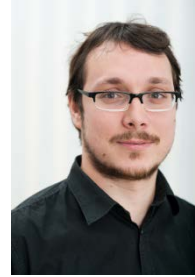
- 2017 – **Vizekassier** von IoT-Austria
- 2015 – **Vizepräsident** von Digital Networked Data (DnD)
- 2015 – **Delegierter** in COST-Actions wie MPM4CPS or RECODIS
- 2014 – **Kassier** des „Verein DEXHELPP zur Forschungsförderung im Gesundheitssystem“ früher „Verein zur Förderung der Entwicklung von Methoden, Modellen und Technologien zur Unterstützung der Planung, Steuerung und des Monitorings im Gesundheitssystem“
- 2014 – **Delegierter** für das European Telecommunications Standards Institute (ETSI), TC-CYBER
- 2014 – **Gastforscher** der HCI-KDD Group on Knowledge Discovery and Interactive Machine Learning
- 2011 – **First Vice Chair** des IEEE Chapters SMC Austria, seit 2017 Chair

## Publikationen

Siehe <https://scholar.google.it/citations?user=tySi9goAAAAJ&hl=en> .

# Peter Kieseberg

Dipl.-Ing.



## Current positions

- 2017 – Lecturer at St. Pölten University of Applied Sciences
- 2010 – Research Coordinator & Senior Researcher with SBA Research

## Appointments held

- 2008 – 2010 Consultant and Project Manager with Newcon GmbH
- 2007 – 2008 Consultant and Project Manager with Benmark GmbH
- Before 2007 Intern with SIEMENS on topics in Cryptography, Tutor at the Institute for Analysis and Scientific Computing, TU Wien.

## Research interests

Privacy Protection, Privacy Aware Machine Learning, Digital Forensics, GDPR & DS-GVO, Mobile Security, Data Fingerprinting and Software Obfuscation

## Education

- 2011 – Working on my PhD-Thesis on *Data Leak Detection*, Vienna University of Technology
- 2001 – 2007 Technical Mathematics in Computer Science, Vienna University of Technology

## Selected committees & reviewing

- 2017 – **Co-Chair** and Co-Founder of the Cross Domain Conference for Machine Learning and Knowledge Extraction (CD-MAKE)
- 2016 – **Co-Chair** of the International Workshop on Privacy Aware Machine Learning for Health Data Science (PAML)
- 2012 – **Chair** of the International Workshop on Security of Mobile Applications (IWSMA)
- 2011 – **PC-Member** of the International Conference on Availability, Reliability and Security (ARES)
- 2016 – **Reviewer** for the BMC Medical Informatics and Decision Making
- 2010 – **Reviewer** for Computers & Security, Elsevier (more than 25 reviews)

## Selected professional activities

- 2017 – **Vice-Treasurer** of IoT-Austria
- 2015 – **Vice President** of Digital Networked Data (DnD)
- 2015 – **Delegate** for several COST-Actions like MPM4CPS or RECODIS
- 2014 – **Treasurer** of the „Verein DEXHELPP zur Forschungsförderung im Gesundheitssystem“ formerly „Verein zur Förderung der Entwicklung von Methoden, Modellen und Technologien zur Unterstützung der Planung, Steuerung und des Monitorings im Gesundheitssystem“
- 2014 – **Delegate** for the European Telecommunications Standards Institute (ETSI), TC-CYBER
- 2014 – **Member** of the HCI-KDD Group on Knowledge Discovery and Interactive Machine Learning
- 2011 – **First Vice Chair** of the IEEE Chapter SMC Austria

## Publications

Please refer to <https://scholar.google.it/citations?user=tySi9goAAAAJ&hl=en> .