# Martina Lindorfer

**♥** Technische Universität Wien

Institute of Logic and Computation (192/6)

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glindorferin

#### **EDUCATION**

#### Doctor of Technical Sciences (Dr. techn.)

July 2011 - November 2015

TU Wien, Austria

Graduated with honors of the Austrian president (Promotio Sub Auspiciis Praesidentis)

Major: Malware Analysis and Mobile Security

Thesis: Malware Through the Looking Glass: Malware Analysis in an Evolving Threat Landscape

Advisor: Priv.-Doz. Dipl.-Ing. Mag.rer.soc.oec. Dr. techn. Edgar Weippl

## Master of Science (Dipl.-Ing.)

October 2006 – May 2011

TU Wien, Austria

Major: Software Engineering & Internet Computing Thesis: Detecting Environment-Sensitive Malware Advisor: Priv.-Doz. Dipl.-Ing. Dr. techn. Engin Kirda

## Bachelor of Science (BSc)

October 2003 - July 2006

University of Applied Sciences Hagenberg, Austria

Major: Computer and Media Security

Theses: Aggregate Signatures – Algorithms and Applications

Integration of Elliptic Curves in the Cryptographic Base Infrastructure of the Utimaco Safeware AG

Advisor: FH-Prof. Dr. Juergen Fuss

#### RESEARCH EXPERIENCE

#### Assistant Professor (Tenure Track)

since October 2018

 $TU\ Wien,$  Vienna, Austria

#### Postdoctoral Researcher

April 2016 – June 2018

Computer Security Group, University of California, Santa Barbara, USA

# Research Scientist SBA Research, Vienna, Austria

January 2013 – December 2015

Visiting Descenden

# Visiting Researcher

October 2014 – March 2015

Systems Security Lab, Northeastern University, Boston, USA

- Data leak detection in mobile app traffic (ReCon)
  - Analysis of iOS8 security features

#### Research Assistant

July 2011 – September 2014

Secure Systems Lab, TU Wien, Vienna, Austria

• Dynamic malware analysis and detection of Android malware (Andrubis)

Research Intern November 2013

Foundation for Research and Technology – Hellas (FORTH-ICS), Heraklion, Greece

• Discovery and detection of malicious Android apps in alternative markets (AndRadar)

## Research Intern January – May 2013

Fukuda Laboratory, National Institute of Informatics (NII), Tokyo, Japan

• Botnet traffic detection in backbone networks based on NetFlow data

Research Intern September – November 2009

Multimedia Security Lab, Korea University, Seoul, South Korea

• Development of a Windows executable packer with encryption and compression

#### Research Engineer & Project Controller

Underground\_8 Secure Computing GmbH, Linz, Austria

• Design and development of a transparent threat management appliance, which filters mail and web traffic for spam and malware

Teaching Assistant March – June 2008

Distributed Systems Technologies, TU Wien, Vienna, Austria

#### Software Engineer (Professional Practical Training)

Utimaco Safeware AG, Linz, Austria

• Integration of elliptic curve signature and encryption algorithms in the cryptographic base infrastructure of a hard disk encryption suite

#### **PUBLICATIONS**

#### Conferences

MineSweeper: An In-depth Look into Drive-by Cryptocurrency Mining and Its Defense

Radhesh Krishnan Konoth, Emanuele Vineti, Veelasha Moonsamy, <u>Martina Lindorfer</u>, Christopher Kruegel, Herbert Bos, Giovanni Vigna

ACM Conference on Computer and Communications Security (CCS), October 2018

Panoptispy: Characterizing Audio and Video Exfiltration from Android Applications

Elleen Pan, Jingjing Ren, Martina Lindorfer, Christo Wilson, David Choffnes

Privacy Enhancing Technologies Symposium (PETS), June 2018

GuardION: Practical Mitigation of DMA-based Rowhammer Attacks on ARM

Victor van der Veen, <u>Martina Lindorfer</u>, Yanick Fratantonio, Harikrishnan Padmanabha Pillai, Giovanni Vigna, Christopher Kruegel, Herbert Bos, Kaveh Razavi

Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA), June 2018

Bug Fixes, Improvements, ... and Privacy Leaks – A Longitudinal Study of PII Leaks in Android Apps
Jingjing Ren, Martina Lindorfer, Daniel Dubois, Ashwin Rao, David Choffnes, Narseo Vallina-Rodriguez
Network and Distributed System Security Symposium (NDSS), February 2018

 $Obfuscation-Resilient\ Privacy\ Leak\ Detection\ for\ Mobile\ Apps\ Through\ Differential\ Analysis$ 

Andrea Continella, Yanick Fratantonio, Martina Lindorfer, Alessandro Puccetti, Ali Zand,

Christopher Kruegel, Giovanni Vigna

Network and Distributed System Security Symposium (NDSS), February 2017

Drammer: Deterministic Rowhammer Attacks on Mobile Platforms

Victor van der Veen, Yanick Fratantonio, Martina Lindorfer, Daniel Gruss, Clémentine Maurice,

Giovanni Vigna, Herbert Bos, Kaveh Razavi, Cristiano Giuffrida

ACM Conference on Computer and Communications Security (CCS), October 2016

ReCon: Revealing and Controlling PII Leaks in Mobile Network Traffic

Jingjing Ren, Ashwin Rao, <u>Martina Lindorfer</u>, Arnaud Legout, David Choffnes

International Conference on Mobile Systems, Applications and Services (MobiSys), June 2016

Curious Droid: Automated User Interface Interaction for Android Application Analysis Sandboxes
Patrick Carter, Collin Mulliner, Martina Lindorfer, William Robertson, Engin Kirda

International Conference on Financial Cryptography and Data Security (FC), February 2016

Marvin: Efficient and Comprehensive Mobile App Classification Through Static and Dynamic Analysis

Martina Lindorfer, Matthias Neugschwandtner, Christian Platzer

Annual International Computers, Software & Applications Conference (COMPSAC), July 2015

July 2006 - December 2008

March - June 2006

AndRadar: Fast Discovery of Android Applications in Alternative Markets

Martina Lindorfer, Stamatis Volanis, Alessandro Sisto, Matthias Neugschwandtner,

Elias Athanasopoulos, Federico Maggi, Christian Platzer, Stefano Zanero, Sotiris Ioannidis

Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA), July 2014

Take a Bite - Finding the Worm in the Apple

Martina Lindorfer, Bernhard Miller, Matthias Neugschwandtner, Christian Platzer

International Conference on Information, Communications and Signal Processing (ICICS), December 2013

Lines of Malicious Code: Insights Into the Malicious Software Industry

Martina Lindorfer, Alessandro Di Federico, Federico Maggi, Paolo Milani Comparetti, Stefano Zanero Annual Computer Security Applications Conference (ACSAC), December 2012

Detecting Environment-Sensitive Malware

Martina Lindorfer, Clemens Kolbitsch, Paolo Milani Comparetti

International Symposium on Recent Advances in Intrusion Detection (RAID), September 2011

#### Workshops

Andrubis - 1,000,000 Apps Later: A View on Current Android Malware Behaviors

Martina Lindorfer, Matthias Neugschwandtner, Lukas Weichselbaum, Yanick Fratantonio,

Victor van der Veen, Christian Platzer

International Workshop on Building Analysis Datasets and Gathering Experience Returns for Security (BADGERS), September 2014

Skin Sheriff: A Machine Learning Solution for Detecting Explicit Images

Christian Platzer, Martin Stuetz, Martina Lindorfer,

International Workshop on Security and Forensics in Communication Systems (SFCS), June 2014

Enter Sandbox: Android Sandbox Comparison

Sebastian Neuner, Victor van der Veen, Martina Lindorfer, Markus Huber, Georg Merzdovnik,

Martin Mulazzani, Edgar Weippl

IEEE Mobile Security Technologies Workshop (MoST), May 2014

A View to a Kill: WebView Exploitation

Matthias Neugschwandtner, Martina Lindorfer, Christian Platzer

USENIX Workshop on Large-Scale Exploits and Emergent Threats (LEET), August 2013

#### Miscellaneous

Andrubis: Android Malware Under the Magnifying Glass

Lukas Weichselbaum, Matthias Neugschwandtner, Martina Lindorfer, Yanick Fratantonio,

Victor van der Veen, Christian Platzer

Technical Report, TU Wien, July 2014

POSTER: Cross-Platform Malware: Write Once, Infect Everywhere

Martina Lindorfer, Matthias Neumayr, Juan Caballero, Christian Platzer

ACM Conference on Computer and Communications Security (CCS), November 2013

The Red Book: A Roadmap for Systems Security Research

The SysSec Consortium, Evangelos Markatos and Davide Balzarotti (editors), August 2013

#### **HONORS & AWARDS**

October 2018 • Cor Baayen Young Researcher Award from the European Research Consortium for Informatics and Mathematics (ERCIM)

• Pwnie nomination for Best Privilege Escalation Bug for Rampage

August 2018

• Best Research Award at the Int. Conference on Computing Systems (CompSys) for GuardION

June 2018 December 2017

• Scholarship of Excellence from the Austrian Federal Ministry of Science, Research and Economy

November 2017

Best Paper Award at the CSAW Applied Research Competition for Drammer

• Pwnie award for Best Privilege Escalation Bug for Drammer	July 2017
• Pwnie nomination for Most Innovative Research for Drammer	July 2017
• Promotio Sub Auspiciis Praesidentis (graduation with highest honors in Austria)	May 2017
• Best Dutch Cyber Security Research Paper (DCSRP) award for Drammer	March 2017
• Bug bounty from the Android Security Rewards Program for Drammer (CVE-2016-6728, marked as critical)	November 2016
• Marshall Plan scholarship for a research exchange with Northeastern University	May 2014
• Research fellowship from Clear Sky Ventures for excellence in innovation	January 2014
• SysSec scholarship for a research exchange with FORTH-ICS	October 2013
• Google EMEA Anita Borg Memorial Scholarship (now Women Techmakers Scholarship)	June 2012
• Finalist for the Google Europe Anita Borg Memorial Scholarship	June 2008
• Finalist for the CAST IT security sponsorship award for outstanding bachelor theses	November 2007

#### ACADEMIC SERVICE

## Community Service

•	Reviewer for the Anita Borg Systers Pass It On Awards for "women in computing or projects	February 2018
	that inspire and support girls and women to enter computing"	
•	Organization of the lightning talk sessions at the Workshop for Women in Cyber Security	October 2017
	(CyberW, co-located with ACM CCS)	

• Recruitment committee member for the position of full tenured professor of security at TU Wien April 2014

## Program Committee Member

• USENIX Workshop on Offensive Technologies (WOOT)	2015, 2018
• International Symposium on Engineering Secure Software and Systems (ESSoS)	2018
• European Workshop on Systems Security (EuroSec)	2018
• Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA)	2016, 2017, 2018
• International Workshop on Innovations in Mobile Privacy and Security (IMPS)	2017, 2018
• Workshop on Formal Methods for Security Engineering (ForSE)	2017, 2018
• International Workshop on Emerging Cyberthreats and Countermeasures (ECTCM)	$2013,\ 2014,\ 2015$

#### External Reviewer

• Privacy Enhancing Technologies Symposium (PETS)	2017, 2018
• International Conference on emerging Networking EXperiments and Technologies (CoNEX	XT) 2016

#### Journal Reviewer

- ACM Transactions on Privacy and Security
- Computers & Security
- EURASIP Journal on Information Security
- IEEE Transactions on Computers
- IEEE Transactions on Dependable and Secure Computing
- IEEE Transactions on Information Forensics and Security
- IEEE Transactions on Mobile Computing
- International Journal of Information Security
- Journal of Computer Virology and Hacking Techniques
- Theoretical Computer Science

## OTHER ACTIVITIES

• Mentor for Learn IT Girl, a program that helps women around the globe to learn new programming languages

October - December 2017

Lead development and maintenance of Andrubis, a large-scale public dynamic analysis sandbox for Android applications
 Conception of a one-day workshop on mobile malware analysis techniques
 Conception of a four-day workshop on dynamic malware analysis techniques, analysis evasion and countermeasures
 Conception of a techNIKE workshop teaching Internet security topics and security and privacy awareness in online social networks to girls aged 10–14
 Member of the We\_0wn\_Y0u Capture The Flag team

 Participation in the 2012 DEF CON Capture The Flag

- 1st place in the 2011 UCSB International Capture The Flag (iCTF)

# MEDIA COVERAGE (EXCERPT)

#### **Personal Profiles**

<ul> <li>Kurier: Exzellent, jung, weiblich: Sie will das Web sicher machen</li> <li>Oberösterreichische Nachrichten: Eine Linzerin im Team der weltbesten Hacker</li> </ul>	May 2017 December 2011
Rowhammer Attacks & Defense	
<ul> <li>Der Standard: Drammer: Neuer Hardwareangriff gefährdet Android-Smartphones</li> <li>Der Spiegel: Forscher knacken Android-Smartphones</li> <li>Neue Zürcher Zeitung: Android für Rowhammer und Dirty Cow anfällig</li> <li>WIRED: Elegant Physics (and Some Down and Dirty Linux Tricks) Threaten Android Phones</li> <li>Ars Technica: Using Rowhammer bitflips to root Android phones is now a thing</li> <li>Daily Mail: The Rowhammer bug that can threaten millions of Android devices: Experts reveal 'bit flip' flaw that attacks memory chips</li> <li>The Register: App proves Rowhammer can be exploited to root Android phones – and the milk little Courte and the trible kill it.</li> </ul>	October 2016 October 2016 October 2016 October 2016 October 2016 October 2016
there's little Google can do to fully kill it  • The Inquirer: Rowhammer: Memory chip flaw enables hackers to root Android devices	October 2016
Privacy Leak Detection	
<ul> <li>Boston Globe: Harvard, Northeastern's privacy tools flag apps that leak personal data</li> <li>NBC News: ReCon App Watches Your Other Apps for Leaked Private Info</li> <li>MSN News: Hackers may hit home for the holidays</li> <li>Christian Science Monitor: Want to stop apps from sharing your data?</li> <li>New Scientist: Privacy apps to help fight back against companies that track you</li> </ul>	November 2015 November 2015 November 2015 November 2015 November 2015
Malware Analysis	
<ul> <li>SRF Kassensturz: Werbeanrufe aufs Handy: Liefern Apps Callcentern unbemerkt Daten?</li> <li>Futurezone: TU-Wien-App zeigt Gefahren unter Android auf</li> <li>ORF Newton: Cyberkriminalität (TV segment on Andrubis)</li> </ul>	April 2015 October 2014 March 2013