### **Curriculum Vitae: Andreas Zeller**

Born October 28, 1965 in Hanau, Germany · Male · German CISPA Helmholtz Center for Information Security → and Saarland University →, Saarbrücken, Germany ACM Fellow · Five 10-year Most Influential Paper awards · 17,000+ citations · h-index ≥ 60 +49 681 302-70971 → zeller@cispa.saarland → https://andreas-zeller.info →

#### **Education**

1997 Ph.D. in Computer Science, TU Braunschweig (summa cum laude)1991 Diploma in Computer Science, TU Darmstadt (passed with distinction)

#### **Positions**

2019-present	Founding Faculty, CISPA Helmholtz Center for Information Security, Germany
2003-present	Full Professor, Computer Science, Saarland University, Germany
2001-2003	Associate Professor (C3), Computer Science, Saarland University, Germany
1999–2001	Post-Doc Researcher (C1), Computer Science, Passau University, Germany
1997–1999	Post-Doc Researcher (C1), Computer Science, TU Braunschweig, Germany
1991–1997	Scientific Assistant, Computer Science, TU Braunschweig, Germany

Guest researcher/lecturer at Microsoft Research, Redmond, USA (2011, 2009, 2005); ETH Zürich, Switzerland (2007); and University of Washington, USA (2005).

# **Career-Long Contribution Awards**

- 2019 **IFIP Fellow** (IFIP's recognition of substantial and enduring contributions to the ICT industry)
- 2018 **ACM SIGSOFT Outstanding Research Award** (The highest research award by ACM SIGSOFT, the ACM special interest group on software engineering)
- 2010 **ACM Fellow** (ACM's most prestigious member grade recognizing the top 1% of ACM members for their outstanding accomplishments) as the youngest European researcher ever, for "contributions to automated debugging and mining software archives", two fields I helped to shape.

#### **Impact Awards**

- 2020 **ISSTA 2020 Impact Paper Award** (the single ISSTA 2010 paper with the highest impact) for "Mutation-driven generation of unit tests and oracles" (with Gordon Fraser)
- 2017 **MSR 10-Year Most Influential Paper Award** (the single MSR 2007 paper with the highest impact) for "How Long Will It Take to Fix This Bug?" (with Cathrin Weiß, Rahul Premraj, and Thomas Zimmermann)
- 2015 **MSR 10-Year Most Influential Paper Award** (the single MSR 2005 paper with the highest impact) for "When do Changes induce Fixes?" (with Jacek Śliwerski and Thomas Zimmermann)
- 2015 **ICSE 10-Year Most Influential Paper Award, Official Runner-Up** (one of two ICSE 2005 papers with the second highest 10-year impact) for "Locating Causes of Program Failures" isolating cause-effect chains in failing programs (with Holger Cleve).
- 2014 **ICSE 10-Year Most Influential Paper Award** (the single ICSE 2004 paper with the highest 10-year impact) for "Mining Software Histories to Guide Software Changes" introducing mining software repositories (with Thomas Zimmermann, Peter Weißgerber, and Stephan Diehl).
- 2009 **ACM SIGSOFT 10-Year Impact Award** (the single 1999 software engineering paper with the highest 10-year impact) for "Yesterday, my program worked. Today, it does not. Why?" introducing delta debugging (single author).

## **Significant Grants**

- 2011 **ERC Advanced Grant** (Europe's highest funding for individual researchers) of 2.2 Million EUR for "Specification Mining and Testing (SPECMATE)"
- 2011 Google Focused Research Award (750.000 US\$) for "Test Amplification"

# **Supervision of Graduate Students and Postdoctoral Fellows**

2001–present 12 Ph.D.s completed, 4 Ph.D.s to complete in 2020, 7 Ph.D.s currently supervised 9 Post-Docs completed, 2 Post-Docs currently associated, all at CISPA and Saarland U

# **Teaching Activities**

1997–present	Courses on Software Engineering, Introduction to Programming, Program Analysis,
	Software Testing, Security Testing
2019	Textbook "The Fuzzing Book" (with Gopinath, Böhme, Fraser, Holler)
2012	Udacity Online Course CM259 "Software Debugging" (commissioned by Udacity)
2005	Textbook "Why Programs Fail", Morgan Kaufmann Editors

# **Organization of Scientific Meetings**

2022	Program Chair	Intl. Conference on Software Engineering	
		(ICSE 2022; co-chaired with Daniela Damian)	
2020	<b>Program Chair</b>	IEEE International Conference on Software Testing and Verification	
		(ICST 2020; co-chaired with Corina Pasareanu)	
2016	General Chair	IEEE European Symposium on Security and Privacy (EuroS&P 2016)	
2016	General Chair	Intl. Symposium on Software Testing and Analysis (ISSTA 2016)	
2013	<b>Program Chair</b>	Intl. Conference on Automated Software Engineering (ASE 2013)	
		(co-chaired with Tevfik Bultan)	
2011	<b>Program Chair</b>	European Conference on Software Engineering /	
		ACM SIGSOFT Foundations of Software Engineering (ESEC/FSE 2011)	
2008	<b>Program Chair</b>	Intl. Symposium on Software Testing and Analysis (ISSTA 2008)	
Co-Organizer of four Dagstuhl Seminars in the past ten years (2010, 2011, 2015, 2017).			

## **Institutional Responsibilities**

Elected member, Saarland University Senate.
Scientific Vice-Coordinator, Saarbrücken Graduate School for Computer Science.
Head of the Software Engineering Chair at Saarland University.
Position offers from Mannheim, Hannover, Zürich, and Karlsruhe.
Faculty member, Department of Computer Science, Saarland University.

## **Commissions of Trust**

2016-present	Research Highlights Editorial Board, Communications of the ACM
2016-present	Editorial Board, Journal of Software Testing, Verification and Reliability
2013-2017	Editorial Board, IEEE Transactions on Software Engineering (TSE)
2011-2020	National DFG Proposal Review Panel for Computer Science, Elected Member
2008-present	Steering Committee, Int. Symposium on Software Testing and Analysis (ISSTA)
2009-2017	Editorial Board, Springer Journal on Empirical Software Engineering (ESEM)
2011-2016	Steering Committee, European Software Engineering Conference (ESEC)