# Daniel E. Krutz

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## RESEARCH INTERESTS

Autonomic Computing, Decision Support, Computing Education

#### **EDUCATION**

Ph.D. Computer Science, Nova Southeastern University, 2013.

Dissertation: Code Clone Discovery Based on Concolic Analysis

M.S. Software Design & Management, Rochester Institute of Technology, 2007.

B.S. Computer Science & History, St. John Fisher College, 2004.

# **EMPLOYMENT**

Assistant Professor, Department of Software Engineering, RIT 2017–Present.

Lecturer, Department of Software Engineering, RIT 2010–2017.

#### APPOINTMENTS

Research Fellow, US Air Force Office of Scientific Research (AFRL/RI), 2018

#### **PUBLICATIONS**

- [1] PERUMA, Anthony; KRUTZ, Daniel E.: Security: A Critical Quality Attribute in Self-Adaptive Systems. In: 13th International Symposium on Software Engineering for Adaptive and Self-Managing Systems, 2018 (SEAMS '18)
- [2] Peruma, Anthony; Palmero, Jeffrey; Krutz, Daniel E.: Investigating User Perception and Comprehension of Android Permission Models. In: *Proceedings of the 5th International Conference on Mobile Software Engineering and Systems*, 2018 (MOBILESoft '18)
- [3] Peruma, Anthony; Krutz, Daniel E.: Understanding the Relationship Between Quality and Security: A Large-Scale Analysis of Android Applications. In: *International Workshop on Security Awareness from Design to Deployment*. New York, NY, USA: ACM, 2018 (SEAD 2018)
- [4] Peruma, Anthony; Malachowsky, Samuel A.; Krutz, Daniel E.: Providing an Experiential Cybersecurity Learning Experience Through Mobile Security Labs. In: *International Workshop on Security Awareness from Design to Deployment*. New York, NY, USA: ACM, 2018 (SEAD 2018)

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[5] EL-GLALY, Yasmine N.; PERUMA, Anthony; KRUTZ, Daniel E.; HAWKER, J. S.: Apps for Everyone: Mobile Accessibility Learning Modules. In: ACM Inroads 9 (2018), April, Nr. 2, 30–33. http://dx.doi. org/10.1145/3182184. – DOI 10.1145/3182184. – ISSN 2153–2184

- [6] KRUTZ, Daniel E.; RICHARDS, Thomas: Cyber Security Education: Why Don't We Do Anything About It? In: ACM Inroads 8 (2017), Oktober, Nr. 4, 5–5. http://dx.doi.org/10.1145/3132217. – DOI 10.1145/3132217. – ISSN 2153–2184
- [7] KRUTZ, Daniel E.; MUNAIAH, Nuthan; PERUMA, Anthony; MKAOUER, Mohamed W.: Who Added That Permission to My App?: An Analysis of Developer Permission Changes in Open Source Android Apps. In: Proceedings of the 4th International Conference on Mobile Software Engineering and Systems. Piscataway, NJ, USA: IEEE Press, 2017 (MOBILESoft '17). – ISBN 978-1-5386-2669-6, 165-169
- [8] McAfee, Patrick; Mkaouer, Mohamed W.; Krutz, Daniel E.: CATE: Concolic Android Testing Using Java Pathfinder for Android Applications. In: Proceedings of the 4th International Conference on Mobile Software Engineering and Systems. Piscataway, NJ, USA: IEEE Press, 2017 (MOBILESoft '17). – ISBN 978-1-5386-2669-6, 213-214
- [9] CHESTER, Piper; JONES, Chris; MKAOUER, Mohamed W.; KRUTZ, Daniel E.: M-perm: A Lightweight Detector for Android Permission Gaps. In: Proceedings of the 4th International Conference on Mobile Software Engineering and Systems. Piscataway, NJ, USA: IEEE Press, 2017 (MOBILESoft '17). – ISBN 978-1-5386-2669-6, 217-218
- [10] DENNIS, Colton; KRUTZ, Daniel E.; MKAOUER, Mohamed W.: P-lint: A Permission Smell Detector for Android Applications. In: Proceedings of the 4th International Conference on Mobile Software Engineering and Systems. Piscataway, NJ, USA: IEEE Press, 2017 (MOBILESoft '17). – ISBN 978– 1-5386-2669-6, 219-220
- [11] Krutz, Daniel E.; Malachowsky, Samuel A.: Teaching android security through examples: a publicly available database of vulnerable apps. In: *ACM Inroads* 7 (2016), Nr. 4, S. 96–98
- [12] Conference Organization. In: 2016 International Conference on Cloud and Autonomic Computing (ICCAC), 2016, S. ix-xi
- [13] KRUTZ, Daniel E.; MUNAIAH, Nuthan; MENEELY, Andrew; MALACHOWSKY, Samuel A.: Examining the Relationship Between Security Metrics and User Ratings of Mobile Apps: A Case Study. In: Proceedings of the International Workshop on App Market Analytics. New York, NY, USA: ACM, 2016 (WAMA 2016). – ISBN 978-1-4503-4398-5, 8-14
- [14] KRUTZ, Daniel E.; MIRAKHORL, Mehdi: Architectural Clones: Toward Tactical Code Reuse. In: *Proceedings of the 31st Annual ACM Symposium on Applied Computing.* New York, NY, USA: ACM, 2016 (SAC '16). ISBN 978-1-4503-3739-7, 1480-1485
- [15] MUNAIAH, Nuthan; KLIMKOWSKY, Casey; MCRAE, Shannon; BLAINE, Adam; MALACHOWSKY, Samuel A.; Perez, Cesar; Krutz, Daniel E.: Darwin: a static analysis dataset of malicious and benign Android apps. In: Proceedings of the International Workshop on App Market Analytics ACM, 2016, S. 26–29
- [16] MALACHOWSKY, S. A.; KRUTZ, D. E.: A project component in a web engineering course. In: 2015 IEEE Frontiers in Education Conference (FIE), 2015, S. 1–6
- [17] KRUTZ, D. E.; MENEELY, A.; MALACHOWSKY, S. A.: An insider threat activity in a software security course. In: 2015 IEEE Frontiers in Education Conference (FIE), 2015, S. 1–6

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[18] Krutz, Daniel E.; Mirakhorli, Mehdi; Malachowsky, Samuel A.; Ruiz, Andres; Peterson, Jacob; Filipski, Andrew; Smith, Jared: A dataset of open-source Android applications. In: *Mining Software Repositories (MSR)*, 2015 IEEE/ACM 12th Working Conference on IEEE, 2015, S. 522–525

- [19] KRUTZ, Daniel E.; MALACHOWSKY, Samuel A.; SHIHAB, Emad: Examining the effectiveness of using concolic analysis to detect code clones. In: Proceedings of the 30th Annual ACM Symposium on Applied Computing ACM, 2015, S. 1610–1615
- [20] KRUTZ, D. E.; MALACHOWSKY, S. A.; JONES, S. D.; KAPLAN, J. A.: Enhancing the educational experience for deaf and hard of hearing students in software engineering. In: 2015 IEEE Frontiers in Education Conference (FIE), 2015, S. 1–9
- [21] KRUTZ, Daniel E.; LE, Wei: A code clone oracle. In: Proceedings of the 11th Working Conference on Mining Software Repositories ACM, 2014, S. 388–391
- [22] KRUTZ, Daniel E.; MALACHOWSKY, Samuel A.; REICHLMAYR, Thomas: Using a Real World Project in a Software Testing Course. In: *Proceedings of the 45th ACM Technical Symposium on Computer Science Education*. New York, NY, USA: ACM, 2014 (SIGCSE '14). ISBN 978–1–4503–2605–6, 49–54
- [23] KRUTZ, Daniel E.; SHIHAB, Emad: CCCD: Concolic code clone detection. In: Reverse Engineering (WCRE), 2013 20th Working Conference on IEEE, 2013, S. 489–490
- [24] KRUTZ, D. E.; MENEELY, A.: Teaching Web Engineering using a project component. In: 2013 IEEE Frontiers in Education Conference (FIE), 2013. ISSN 0190–5848, S. 1366–1368
- [25] KRUTZ, D. E.; VALLINO, J. R.: Experiencing disruptive behavior in a team using moles. In: 2013 IEEE Frontiers in Education Conference (FIE), 2013. ISSN 0190–5848, S. 1492–1495
- [26] KRUTZ, D. E.; LUTZ, M.: Bug of the Day: Reinforcing the importance of testing. In: 2013 IEEE Frontiers in Education Conference (FIE), 2013. – ISSN 0190-5848, S. 1795-1799
- [27] KRUTZ, Daniel E.: Code Clone Discovery Based on Concolic Analysis, Diss., 2013. 139 S.
- [28] LUTZ, M. J.; VALLINO, J. R.; MARTNEZ, K.; KRUTZ, D. E.: Instilling a software engineering mindset through freshman Seminar. In: 2012 Frontiers in Education Conference Proceedings, 2012. – ISSN 0190–5848, S. 1–6

#### GRANTS

- G1: NSF, "Developing Experiential Laboratories for Computing Accessibility Education", \$299,994 (PI, 9/18 8/21).
- G2: NSF, "Collaborative Research: Interactive Video-Enhanced Tutorials on Problem Solving in Physics", \$290,105 (Sr. Person, 9/18 8/21).
- G3: NSA, "GenCyber @ RIT: Secure Web and Mobile Computing", \$130,908 (Co-PI, 5/18 4/19).
- G4: RIT, "Making Self-Adaptive Systems More Resilient By Reducing Decision-Making Uncertainty", \$5,000 (PI, 5/18 9/18).
- G5: RIT, "Mobile Accessibility Modules for Computing Courses", \$11,200 (PI, 1/17 12/17).
- G6: SIGSCE, "Inclusive Apps: Supporting Mobile Accessibility Standards Through Educational Exercises", \$3,800 (PI, 1/17 12/17).

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- G7: RIT, "FEED Development", \$3,150 (PI, 1/17 12/17).
- G8: RIT, "PLASMA: A Set of Educational Mobile Security Modules", \$1,800 (PI, 1/16 12/16).
- G9: RIT, "FEED Development", \$3,150 (PI, 1/16 12/16).
- G10: SIGSCE, "Supporting Education Using a Public Oracle of Vulnerable Mobile Apps", \$2,400 (PI, 1/16 12/16).
- G11: RIT, "Investigating Android M Permissions: Adoption, Ratings, and Malware", \$1,800 (PI, 1/15 12/15).
- G12: RIT, "Enhancing Software Engineering Education for Deaf/HoH Students", \$525 (PI, 1/15 12/15).

#### INVITED TALKS

- T1: Technische Universität Berlin, Berlin, Germany, 7/17
- T2: SEED Security Workshop, Syracuse, NY, 6/17
- T3: New York Celebration of Women in Computing, Rochester, NY, 4/17

#### COURSES TAUGHT

- C1: Web Engineering: Spring 2012 present (developed new course).
- C2: Research Methods (graduate course) Fall 2016 Present
- C3: Engineering of Secure Software Fall 2014 Spring 2017
- C4: Foundations of Software Engineering (graduate course) Fall 2015 2017
- C5: Introduction to Software Engineering: Fall, Present
- C6: Software Testing: Fall 2010 Fall 2014.
- C7: Freshman Seminar: Fall 2011, 2012 & 2015.
- C8: Senior Project Coaching: 2010-present.
- C9: Engineering of Enterprise Software Systems: Spring 2013 Present
- C10: Independent Study: Spring 2013-Present

#### THESES SUPERVISED

- S1: Saleh Rebaz MS 11/17 "Mining User Reviews To Extract Features For Initial Release Of Mobile Apps" RIT
- S2: Jhaveri Sweta MS 8/17 "An Empirical Analysis of Privacy Leaks in Android Apps" RIT
- S3: Tilekar Rohan MS 8/17 "Extraction and Quality Analysis of Third Party Libraries in Android" RIT

#### SERVICE

### Conference Organizing Committees

- Innovation & Technology in Computer Science Education (ITiCSE). Associate PC. 2016 Present
- IEEE International Conference on Cloud and Autonomic Computing (ICCAC). Poster Chair. 2017
- IEEE International Conference on Cloud and Autonomic Computing (ICCAC). Web Chair. 2016

#### Publication Reviewer

- IEEE Software: 2018 Present
- Journal of Visual Language & Computing: 2018

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- (InCULT) International Conference on University Learning and Teaching: 2016 Present
- (FIE) Frontiers in Education: 2013-present
- (ASEE) American Society for Engineering Education: 2011-present

# INDUSTRY EXPERIENCE

- Technology Consultant, Mindex Technologies 8/2009 8/2010.
- Sr. Software Engineer, 5Linx Enterprises, 2/2009–8/2009.
- R&D Software Developer, Xerox Corporation 5/2004–1/2009.

# PROFESSIONAL ASSOCIATIONS

- Access Computing https://www.washington.edu/accesscomputing/
- Association for Computing Machinery (ACM)
- Institute of Electrical and Electronics Engineers (IEEE)

### UNIVERSITY SERVICE

- College Governance Committee 2016-Present (Chair 2017 Present)
- Coordinator for concurrent sections of Introduction to Software Engineering course (12-15 sections with 240-300 students) (2010-2016)
- Software Engineering undergraduate curriculum committee, 2012-2016
- Software Engineering honors advocate 2015-2017

# REFERENCES

Available upon request

Last updated: August 30, 2018