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 (Military History Specialization), 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

RESEARCH GRANTS

- G1: NSA, "GenCyber @ RIT: Secure Computing", \$106,023 (PI: **Daniel Krutz**; Co-PI: Jayalaxmi Charavarthy, Robert St. Jacques; 4/19 4/20).
- G2: AFRL, "Uncertainty Reduction in Self-Adaptive Systems to Increase System Effectiveness, Efficiency and Resiliency", "Extension Grant" (PI: **Daniel Krutz**; 4/19 12/19).
- G3: ONR, "A Multimodal Dynamic Bayesian Learning Framework for Complex Decision-making", \$1,586,800 (PI: Qi Yu; Co-PI: **Daniel Krutz**; 10/18 9/22).
- G4: NSF, "Developing Experiential Laboratories for Computing Accessibility Education", \$299,994 (PI: Daniel Krutz; Co-PI: Paul Tymann, Yasmine El-Glaly; 9/18 8/21).
- G5: NSF, "Collaborative Research: Interactive Video-Enhanced Tutorials on Problem Solving in Physics", \$290,105 (PI: Robert Teese; Co-PI: Michelle Chabot; Sr. Person **Daniel Krutz**; 9/18 8/21).

G6: NSA, "GenCyber @ RIT: Secure Web and Mobile Computing", \$130,908 (PI: Rajendra Raj; Co-PI: **Daniel Krutz**; 5/18 - 4/19).

- G7: RIT, "Making Self-Adaptive Systems More Resilient By Reducing Decision-Making Uncertainty", \$5,000 (PI: Daniel Krutz; Co-PI: None; 5/18 9/18).
- G8: SIGSCE, "Inclusive Apps: Supporting Mobile Accessibility Standards Through Educational Exercises", \$3,800 (PI: Daniel Krutz; Co-PI: Yasmine El-Glaly; 1/17 12/17).
- G9: RIT, "FEED Development", \$3,150 (PI: **Daniel Krutz**; Co-PI: None; 1/17 12/17).
- G10: RIT, "PLASMA: A Set of Educational Mobile Security Modules", \$1,800 (PI: **Daniel Krutz**; Co-PI: None; 1/16 12/16).
- G11: RIT, "FEED Development", \$3,150 (PI: **Daniel Krutz**; Co-PI: None; 1/16 12/16).
- G12: SIGSCE, "Supporting Education Using a Public Oracle of Vulnerable Mobile Apps", \$2,400 (PI: **Daniel Krutz**; Co-PI: None; 1/16 12/16).
- G13: RIT, "Investigating Android M Permissions: Adoption, Ratings, and Malware", \$1,800 (PI: **Daniel Krutz**; Co-PI: None; 1/15 12/15).
- G14: RIT, "Enhancing Software Engineering Education for Deaf/HoH Students", \$525 (PI: **Daniel Krutz**; Co-PI: None; 1/15 12/15).

PUBLICATIONS

- [1] PALMERINO, Jeff; Yu, Qi; Desell, Travis; Krutz, Daniel: Accounting for Tactic Volatility in Self-Adaptive Systems for Improved Decision-Making. In: *Proceedings of the 34th ACM/IEEE International Conference on Automated Software Engineering.* New York, NY, USA: ACM (ASE 2019)
- [2] SCOCCIA, G.; PERUMA, A.; PUJOLS, V.; MALAVOLTA, I.; KRUTZ, D: Permission Issues in Open-source Android Apps: An Exploratory Study. In: 2019 IEEE 19th International Working Conference on Source Code Analysis and Manipulation (SCAM), 2019
- [3] ELSAID, A.; DESELL, T.; KRUTZ, D.: Is Adaptivity a Core Property of Intelligent Systems? It Depends. In: 2019 IEEE/ACM 14th International Symposium on Software Engineering for Adaptive and Self-Managing Systems (SEAMS), 2019
- [4] Scoccia, Gian L.; Peruma, Anthony; Pujols, Virginia; Christians, Ben; Krutz, Daniel E.: An Empirical History of Permission Requests and Mistakes in Open Source Android Apps. In: *Proceedings of the 16th International Conference on Mining Software Repositories*, 2019 (MSR '19)
- PERUMA, Anthony; KRUTZ, Daniel: Security: a critical quality attribute in self-adaptive systems.
 In: 2018 IEEE/ACM 13th International Symposium on Software Engineering for Adaptive and Self-Managing Systems (SEAMS) IEEE, 2018, S. 188–189
- [6] PERUMA, Anthony; PALMERINO, 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 ACM, 2018, S. 56–66
- [7] 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)

[8] 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)

- [9] 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
- [10] 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
- [11] 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
- [12] 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
- [13] 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
- [14] 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
- [15] 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
- [16] Conference Organization. In: 2016 International Conference on Cloud and Autonomic Computing (ICCAC), 2016, S. ix-xi
- [17] 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
- [18] 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
- [19] 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
- [20] 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

[21] 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

- [22] 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 Mining Software Repositories IEEE, 2015, S. 522–525
- [23] 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
- [24] 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
- [25] 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
- [26] 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
- [27] KRUTZ, Daniel E.; SHIHAB, Emad: CCCD: Concolic code clone detection. In: Reverse Engineering (WCRE), 2013 20th Working Conference on IEEE, 2013, S. 489–490
- [28] 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
- [29] 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
- [30] 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
- [31] Krutz, Daniel E.: Code Clone Discovery Based on Concolic Analysis, Diss., 2013. 139 S.
- [32] 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

WORKSHOPS, TUTORIALS AND OTHER PRESENTATIONS

- P1: Workshop, "Experiential Accessibility Learning Labs for Computing Education" (SIGSCE) Portland, Oregon, USA March, 2020
- P2: Panel, "What and How to Teach Accessibility" (SIGSCE) Portland, Oregon, USA March, 2020
- P3: Presentation, "Accessibility Learning Labs" (CCSCNE) New Haven, Connecticut, USA April, 2019
- P4: *Invited Talk*, "Mobile Security Education" (n/a) Technische Universität Berlin, Berlin, Germany July, 2017
- P5: Presentation, "PLASMA: Educational Mobile Security Labs" (SEED Workshop) Syracuse, New York, USA June, 2017
- P6: Presentation, "Experiential Cybersecurity Educational Labs" (NYCWiC) Rochester, New York, USA April, 2017

SERVICE

Advisory Boards

S1: Algorithmic Warfare Cross Functional Team (Project Maven) Academic Innovation Council. 2019 - present

Grant Review Panel

S2: National Science Foundation (NSF) review panels: 2019

Program Committees

- S3: International Symposium on Cluster, Cloud and Internet Computing (CCGrid). 2019 Present
- S4: Consortium for Computing Sciences in Colleges (CCSCNE). 2019 Present
- S5: Special Interest Group on Computer Science Education (SIGCSE). 2019 Present
- S6: Innovation & Technology in Computer Science Education (ITiCSE). 2018 Present

Conference Organizing Committees

- S7: International Conference on Cloud and Autonomic Computing (ICCAC). Poster Chair. 2017
- S8: International Conference on Cloud and Autonomic Computing (ICCAC). Web Chair. 2016

UNIVERSITY SERVICE

- S9: College Academic Senate (Also University Council Representative) 2019 Present
- S10: College Governance Committee 2016-Present (Chair 2017 Present)
- S11: Coordinator for concurrent sections of Introduction to Software Engineering course (12-15 sections with 240-300 students) (2010-2016)
- S12: Software Engineering undergraduate curriculum committee, 2012-2016
- S13: Software Engineering honors advocate 2015-2017

Publication Reviewer

- S14: Empirical Software Engineering (EMSE)
- S15: Journal of Systems and Software (JSS)
- S16: IEEE Software
- S17: Journal of Visual Language & Computing
- S18: International Conference on University Learning and Teaching (InCULT)
- S19: Frontiers in Education (FIE)
- S20: American Society for Engineering Education (ASEE)

PhD Students

Committee Member

• AbdElRahman A. ElSaid "Nature Inspired Topology Optimization Of Recurrent Neural Networks"

SUPERVISED MASTERS THESES

- \bullet Jan Guillermo MS 7/19 "Accessibility Lab: Audio Cues" RIT
- \bullet Jeff Palmerino MS 5/19 "TVA: A Requirements Driven, Machine-Learning Approach for Addressing Tactic Volatility in Self-Adaptive Systems" RIT

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

COURSES TAUGHT

- C1: Research Methods (graduate course)
- C2: Web Engineering
- C3: Engineering of Secure Software
- C4: Foundations of Software Engineering (graduate course)
- C5: Introduction to Software Engineering
- C6: Software Testing
- C7: Freshman Seminar
- C8: Senior Project Coaching
- C9: Engineering of Enterprise Software Systems
- C10: Independent Study

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

- Association for Computing Machinery (ACM)
- Institute of Electrical and Electronics Engineers (IEEE)
- Access Computing

REFERENCES

Available upon request

Last updated: January 1, 2020