Eric Schulte | Director of Automated Software Engineering

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Experience

GrammaTech Ithaca, NY

Director of Automated Software Engineering

2018 - present

In this role I grow GrammaTech's research division building our staff, expertise, infrastructure, projects, and tooling. I research and develop tools and techniques advancing the boundaries of automated software development and reverse engineering.

- Lead government funded research and development projects totaling tens of millions of dollars.
- o Lead technical staff including managers, scientists, software engineers, and test engineers.
- Lead GrammaTech's Binary Rewriting and Machine Programming research areas:

Machine Programming: Programmatic analysis, transformation, and generation of source-code to automate common software engineering tasks including writing code, writing tests, refactoring, maintenance, optimization, bug repair

Binary Rewriting: Programmatic analysis and transformation of software binaries to improve security and efficiency giving developers and users control over their software supply chains

- o Lead in the adoption of emerging techniques and technologies to solve research problems.
 - Formal methods including Logic Programming for efficient program analysis and SMT for enumerative search and synthesis
 - Evolutionary Computation techniques for open-ended optimization
 - Machine Learning to optimize search problems and generate code including integrating with OpenAl's Codex model.
- o Maintain and grow technical infrastructure, improve engineering efficiency
 - Helped spur and manage a company-wide transition from SVN to Git
 - Led company-wide adoption of continuous integration and deployment (CI/CD) practices and tooling. Including adoption
 of Docker for reproducible execution environments, Kubernetes for reliable deployment of internal services, packaging for
 reduced build times and convenient software distribution, and standardization of the Merge Review process to improve
 code quality and development efficiency.
 - Managed the refactoring of a 2-decade-old C/C++ code base built with custom in-house tools to modular, testable, modern C++, built with standard tools.
 - Led the adoption of an open-source development model increasing GrammaTech's impact in the research community and improving the technical underpinnings of our commercial tools.
 - · GrammaTech Intermediate Representation for Binaries: https://github.com/grammatech/gtirb
 - · Datalog Disassembler: https://github.com/grammatech/ddisasm
 - · Software Evolution Library: https://github.com/grammatech/sel
- Lead the research and development of the following tools and technologies:

GTIRB/DDisasm: IR supporting a binary analysis and rewriting ecosystem including unaffiliated researchers and developers

Mnemosyne: Automated software development assistant integrating internal and third-party tools for program synthesis, automatic test generation, typing, invariant inference, and more into the developer's IDE.

Binary Hardening Transformations: Rewriting dynamic executables to static and inserting control flow protections MergeResolver: Automated merge conflict resolution as a GitHub action https://mergeresolver.github.io Structured Search Replace (SSR): AST-aware software search and replacement and automated software refactoring.

Senior Scientist 2014 – 2018

o Contributed to the following research and development efforts:

CFAR: Helped lead an effort to use binary rewriting to generate N-variant systems from a single stripped COTS binary. BED: Led research into the use of evolutionary techniques to evolve exact C decompilation of stripped COTS binaries. GenPatcher: Implemented a tool for the automated repair of flaws in binary executables.

Albuquerque, NM

Research Assistant 2009 – 2014

o Research and development of evolutionary techniques for software maintenance and improvement.

Developed novel techniques of software repair applicable to compiled assembler code and stripped binaries.

Developed an evolutionary search-based optimization technique applicable to compiled assembly code. Reduced energy consumption of a range of benchmark programs by 20% beyond the best available compiler optimizations.

o Empirical and theoretical investigation of biological properties of software.

Empirically explored the robustness of software to random perturbation. Demonstrated mutational robustness across; C/C++ source, compiled assembler, LLVM intermediate representation, and stripped executables.

Identified empirical evidence that the modern software development ecosystem is the product of an evolutionary process in which software developers and users perform mutation, reproduction, and fitness evaluation.

Counsyl Palo Alto, CA

Open Source Software Consultant

2010 – 2011

o Consultation and development in application of open-source software to automated technical document generation.

The MITRE Corporation

McLean, VA

Senior Artificial Intelligence Engineer

2005 - 2009

- o Lead developer of the Rapid Argus Modeling for Biosurvalience Operations (RAMBO) system for disease modeling and surveillance. RAMBO ran Bayesian models over text media statistics collected from across the world to identify emerging epidemics. RAMBO was used daily by roughly 50 biosecurity analysis at Georgetown University.
- o Prototype the STAT (Statistical Tracking and Analysis of Text) system for temporal analysis of multilingual text.
- o Systems administration for production Unix/Linux systems.

International Technical Analyst

2004 - 2005

o Research assistant, composed documentation and user manuals.

Volunteer

Planned Parenthood Pittsburgh, PA

Clinic Escort 2019 – present

National Poor People's Campaign

Web Design 2020 – present

- o Build and maintain the Nonviolent Medicaid Army web site at http://nonviolentmedicaidarmy.org.
- o Build and maintain the National Union of the Homeless web site at https://nationalunionofthehomeless.org.

GNU Emacs

Contributor 2009 – 2014

o Author and maintainer of Emacs Org-mode's facilities for embedding executable source code into documents.

Education

University of New Mexico

Albuquerque, NM

Ph.D., Computer Science

2014

Advisor Stephanie Forrest

Thesis Neutral Networks of Real-World Programs and their Application to Automated Software Evolution

Kenyon College Gambier, OH

B.A., Mathematics, Minor Philosophy

2004

Skills

Programming languages: Common Lisp, Python, C/C++, JavaScript, OCaml, Clojure, Scheme, Prolog/Datalog Technical Expertise: Emacs, Git, Docker, CI, K8, Linux, GDB, SMT/SAT Markdown, LATEX, HTML/CSS Domains: Programming Languages, Software Engineering, Binary Analysis, Formal Methods, Artificial Intelligence

Publications

Doctoral Thesis.

Eric Schulte. Neutral Networks of Real-World Programs and their Application to Automated Software Evolution. PhD thesis, University of New Mexico, Albuquerque, USA, July 2014. https://cs.unm.edu/~eschulte/dissertation.

Patent

Eric Michael Schulte and Antonio Enrique Flores Montoya. Systems and/or methods for generating reassemblable disassemblies of binaries using declarative logic, 2020. US010705814B2.

Refereed Conference Publications

Antonio Flores-Montoya and Eric Schulte. Datalog disassembly. In 29th USENIX Security Symposium (USENIX Security 20), 2020. Distinguished Paper.

Vineeth Kashyap, Jason Ruchti, Lucja Kot, Emma Turetsky, Rebecca Swords, David Melski, and Eric Schulte. Automated customized bug-benchmark generation. In *2019 19th International Working Conference on Source Code Analysis and Manipulation (SCAM)*, pages 103–114. IEEE, 2019. Distinguished Paper.

Deborah Katz, Jason Ruchti, and Eric Schulte. Using recurrent neural networks for decompilation. In *Software Analysis, Evolution and Reengineering (SANER), 2018.* IEEE, 2018.

Eric Schulte, Jonathan Dorn, Stephen Harding, Stephanie Forrest, and Westley Weimer. Post-compiler software optimization for reducing energy. In *Proceedings of the eighteenth international conference on Architectural Support for Programming Languages and Operating Systems*, ASPLOS '14. ACM, 2014, *Acceptance Rate: 22.6%*.

Eric Schulte, Jonathan DiLorenzo, Westley Weimer, and Stephanie Forrest. Automated repair of binary and assembly programs for cooperating embedded devices. In *Proceedings of the eighteenth international conference on Architectural Support for Programming Languages and Operating Systems*, ASPLOS '13. ACM, 2013, *Acceptance Rate: 22.8%*.

Eric Schulte, Stephanie Forrest, and Westley Weimer. Automated program repair through the evolution of assembly code. In *Proceedings of the IEEE/ACM international conference on Automated software engineering*, ASE '10, pages 313–316, New York, NY, USA, 2010. ACM, *Acceptance Rate:* 17.8%.

Refereed Journal Articles....

Eric Schulte, Zachary. Fry, Ethan Fast, Westley Weimer, and Stephanie Forrest. Software mutational robustness. *Genetic Programming and Evolvable Machines*, pages 1–32, 2013, *Impact Factor: 1.333*.

Eric Schulte, Dan Davison, Thomas Dye, and Carsten Dominik. A multi-language computing environment for literate programming and reproducible research. *Journal of Statistical Software*, 46(3):1–24, 1 2012, *Impact Factor: 4.910*.

Paul Lehner, Charles Worrell, Chrissy Vu, Janet Mittel, Stephen Snyder, Eric Schulte, and Warren Greiff. An application of document filtering in an operational system. *Information Processing & Management*, 46(5):611–627, 2010, *Impact Factor: 0.817*.

Magazine Articles.....

Eric Schulte and Dan Davison. Active document with org-mode. *Computing in Science & Engineering*, 13(3):66–73, May/June 2011, *Impact Factor: 1.72*.

Workshop Papers...

Eric Schulte, Suan Yong, and David Melski. Inuring: Live attacker-guided repair. In *Proceedings of the 3rd ACM Workshop on Forming an Ecosystem Around Software Transformation*, pages 39–45, 2019.

Benoit Baudry, Nicolas Harrand, Eric Schulte, Chris Timperley, Shin Hwei Tan, Marija Selakovic, and Emamurho Ugherughe. A spoonful of devops helps the gi go down. 2018.

Eric Schulte, Jason Ruchti, Matt Noonan, David Ciarletta, and Alexey Loginov. Evolving exact decompilation. In Binary Analysis Research (BAR), 2018, 2018.

Vineeth Kashyap, Rebecca Swords, Eric Schulte, and David Melski. Musynth: Program synthesis via code reuse and code manipulation. In *International Symposium on Search Based Software Engineering*, pages 117–123, 2017.

Eric Schulte, Westley Weimer, and Stephanie Forrest. Repairing COTS router firmware without access to source code or test suites: A case study in evolutionary software repair. In *Genetic Improvement 2015 Workshop*, pages 847–854, Madrid, 11-15 July 2015. ACM. Best Paper.