## PETER C DILLINGER, Ph.D.

peterd@gatech.edu http://www.peterd.org 2110 N 89th St Seattle WA 98103 404-509-4879

**Overview** My work in software has focused on **software tools** that support software engineering, along with **data structures and algorithms** generally. My core strength is seeing **many paths to "success,"** so I'm often the person consulted when others think they're stuck.

Highlights
Key developer and project lead in adapting and extending the legendary Coverity static analysis engine, for C/C++ bug finding, to find bugs with high accuracy in Java, C#, JavaScript, PHP, Python, Ruby, Swift, and VB. https://www.synopsys.com/blogs/software-security/author/pdillinger/
Inventor of a fast, scalable, and accurate method of detecting mistyped identifiers in dynamic languages such as JavaScript, PHP, Python, and Ruby without use of a natural language dictionary. Patent pending, app# 20170329697. Coverity feature: https://stackoverflow.com/a/34796105
Did the impossible with git: on wanting to "copy with history" as part of a refactoring, I quickly developed a way to do it despite the consensus wisdom. https://stackoverflow.com/a/44036771
Did the impossible with Bloom filters: made the data structure simultaneously fast and accurate with a simple hashing technique, now used in tools including LevelDB and RocksDB. https://en.wikipedia.org/wiki/Bloom\_filter (Search "Dillinger")
Early coder / Linux user: started BASIC in 1st grade; first game hack in 3rd grade; learned C in middle school; wrote Tetris in JavaScript in high school (1997); steady Linux user since 1998.

WorkCoverity, August 2009 to October 2017, acquired by Synopsys in 2014Software developer, tech lead, and manager for static and dynamic program analysis projects.<br/>Promotions: Senior Engineer, 2010. Principle Engineer, 2013. Manager, 2015.

• New code checkers (two patents pending): Coverity software automatically finds coding mistakes that matter to programmers, by going much deeper and by being more clever and more cautious than linters. I conceived, designed, implemented, and/or oversaw many successful checkers for new bug patterns. The mistyped identifier checker was a solo side project while a manager.

• **Full support of new languages**: I was a key contributor (Java and JavaScript) or project lead (C#) in adapting the Coverity engine to support new programming languages, successfully meeting goals for defect density and false positive rates to claim full support for these languages.

• **Fast support of new languages**: When highest leadership called for rapid expansion of language support, I architected, negotiated, and delivered on a strategy for rapid support of new languages (PHP, Python, Ruby, Swift, and VB) that compromised defect depth and variety rather than defect quality and credibility, and left a good technical path to full language support. Ultimately, middle management knew the project was all but doomed without a strategy meeting my approval, and after my compromise strategy came in on scope and on time, no one was saying "if only …".

 $\rightarrow$  This job included tons of reading and understanding random open-source code, in all languages listed above, to find false positive defect reports on real code before customers do.

 $\rightarrow$  Most development was in C++ on Linux, plus some in Java, some on Windows, etc.

→ Also ask me about these accomplishments (D=designed, I=implemented):

efficient and non-lossy type tracking (D&I), exception analysis (D&I),

enhancing the Coverity secret sauce (D&I, very few hands touch this),

improved parallel regression test scheduling (D&I), handling of intermittently failing tests (D&I),

checking whole-program properties of partial programs (D), and

components for checking Web app security / XSS (D/2 & I).

- **Education** *Doctor of Philosophy in Computer Science* · Northeastern University, 2007 2010; transfer with advisor from Georgia Tech, 2003 2007
  - <u>Adaptive Approximate State Storage</u> (thesis research): Explicit-state model checkers use

approximate (probabilistic) state storage techniques such as Bloom filters to reduce memory requirements by orders of magnitude while maintaining very high defect detection ability. My Bloom filter improvements (in highlights above) landed me an internship at JPL where I integrated them into the award-winning model checker Spin.

But the problem remained that the highest accuracy for available memory was only possible with unrealistic prior knowledge of the reachable state space size. I solved this problem with a much more advanced system for fast, approximate state storage that adapts on-the-fly to an arbitrary state space size. An information theoretic argument shows that a real user of my approach with *2m* bytes of memory will be at least as accurate as, and about as fast as, an oracle with *m* bytes of memory. • <u>ACL2s: 'The ACL2 Sedan'</u> (assistantship research, 2005 - 2009): I am the initial developer of ACL2s, an Eclipse-based development environment for the award-winning ACL2 theorem proving system. This tool successfully lowered barriers to entry so that freshman students could be taught to use an industrially successful automatic theorem proving system (see 'teaching' below).

	Master of Science in Computer Science · Georgia Tech · 2002 - 2003
	Bachelor of Science in Computer Science · Georgia Tech · 1999 - 2002 3.70 / 4.00 GPA, highest honors
Publications (peer- reviewed)	<ul> <li>Fast, All-Purpose State Storage. SPIN Workshop, 2009.</li> <li>Hacking and Extending ACL2. ACL2 Workshop, 2007.</li> <li>ACL2s: 'The ACL2 Sedan''. Workshop on User Interfaces for Theorem Proving (UITP), 2006. (Another version was a demo at ICSE 2007.)</li> <li>Bloom Filters in Probabilistic Verification. Conference on Formal Methods in Computer-Aided Design (FMCAD), 2004.</li> <li>Fast and Accurate Bitstate Verification for SPIN. SPIN Workshop, 2004. Coauthors: Panagiotis Manolios, Matt Kaufmann (Erdős number of 2), J Moore, and Daron Vroon.</li> </ul>
Internships	<ul> <li>NASA Ames Research Center · Robust Software Engineering group · Summer 2006</li> <li>♦ Revamped state storage for Java PathFinder, among other contributions to the tool. Worked under Willem Visser, Corina Pasareanu, and Peter Mehlitz</li> </ul>
	<ul> <li>NASA/Caltech Jet Propulsion Laboratory · Laboratory for Reliable Software · Summer 2004</li> <li>♦ Enhancements to state storage for Spin model checker, under Gerard Holzmann and Rajeev Joshi</li> </ul>
Teaching	<b>Instructor for CS U290: Logic and Computation</b> · Northeastern University · Fall 2008 Taught a relatively new class introducing college freshmen to logic through the ACL2 programming language, logic and theorem prover, using my ACL2s development environment. I developed all lectures, assignments, and tests. <u>http://www.ccs.neu.edu/home/pcd/csu290-fall2008/</u>
	<b>Instructor in Math/CS</b> · Georgia Governor's Honors Program · Summers 2005 & 2007 Taught summer enrichment courses for enthusiastic high school students. Based on my own curricula, courses included Cryptography, Logic, Theory of Computation, Functional Programming, and Introductory Programming.
	Teaching assistant $\cdot$ Georgia Tech and Northeastern University $\cdot$ 2000 - 2003, 2008
References	Eric Lippert, Tom Hildebrandt, Peter Henriksen

Other Information U.S. Citizen