Konstantin Weitz

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Education & Research Interest

I'm a PhD student in Computer Science at the University of Washington, expecting to graduate at the beginning of 2017. My research is focused on **Applying Programming Language Techniques to Systems**. My advisors are Michael D. Ernst and Zachary Tatlock.

- M.S. Computer Science and Engineering, University of Washington (GPA 3.83, 2014)
- B.S. Applied Computer Science, Baden-Wuerttemberg Cooperative State University (GPA 4.0, 2012)

Experience

- PhD Research experience:
 - BGP Policy Verification: I built Bagpipe, a tool which enables an ISP to express and verify Border Gateway Protocol policies.
 - o **SQL Optimization Verification:** I developed a formalism and tool to verify SQL Query Optimizations.
 - A Type System for Format Strings: I developed and implemented a type system that prevents invalid format method (e.g. printf) invocations.
- **Google** intern adding a dataflow analysis to the internal bug finding tool (error-prone). The analysis is run on every Java commit within Google (3 months, 2014).
- **VMware** intern investigating improvements to the memory management of the ESX virtual machine hypervisor (3 months, 2013).
- **IBM** employee working on:
 - o **Linux Kernel** improvements to KVM for IBM's mainframe architecture. The code is part of the Linux distribution, commits 41628d3, b31288f, and 4596172 (8 months, 2010/2012).
 - Database Research at the Almaden Research Center, San Jose (4 months, 2011).
 - o **JEE Application Development** for a major insurance company (3 months, 2011).
 - o **Consulting** for information management software (1 month, 2009).
- Apache Flink researcher with the TU Berlin, implementing a join algorithm (1 year, 2011-2012).
- Internet Service Provider volunteer for my undergraduate university (2 years, 2010-2012).

Technical Proficiency

- Programming Languages include C/C++, Coq, Haskell, Java, JavaScript, Python, SQL
- Developer Tools include Docker, Emacs, Eclipse, Git, Linux, Make, Maven, Vim

Selected Publications

- K. Weitz, et al. Scalable verification of border gateway protocol configurations with an SMT solver. OOPSLA'16.
- **K. Weitz**, et al. A type system for format strings. ISSTA'14.
- D. Halperin, F. Ribalet, **K. Weitz**, M. A. Saito, B. Howe, and E. V. Armbrust. *Real-time collaborative analysis with (almost) pure SQL*. SSDBM'13.