

Curriculum Vitae

Alexander Spoon

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Education

Ph.D. in Computer Science. Georgia Institute of Technology. August 2005. Thesis title: “Demand-Driven Type Inference with Subgoal Pruning.” Advisor: Olin Shivers. Committee: Ole Agesen, Mary Jean Harrold, Spencer Rugaber, Yannis Smaragdakis.

B.S. in Computer Science. Clemson University. December 1996. GPA: 4.0/4.0. Graduated summa cum laude with senior departmental honors.

International Baccalaureate. May 1993. Studied in the Greenville County School District of South Carolina.

Software Development Positions

Software engineer for Semmle, starting October 2012. I am responsible for the Scala support in Semmle’s flagship product, a toolkit for analyzing multi-million line code bases.

Software engineer for LogicBlox, October 2010–October 2012. Among other things, I initiated and maintained a Datalog-to-JavaScript compiler.

Software engineer for Google, January 2008–October 2010. I worked on numerous parts of the Google Web Toolkit, including its support for lazily loading program code.

Software developer for TECNET, May 1994–December 1996, on a Department of Defense contract at Clemson University. I worked with a development team of about eight people to develop software infrastructure for the Department of Defense’s Test and Evaluation Community Network (TECNET). The infrastructure consists primarily of online forums and databases of test results.

Research Positions

Post-doctoral position with Vijay Saraswat at IBM Research, February 2007–December 2007, half time during portions. I assisted with the ongoing design of X10, a language for high-performance computing, both in its pure form and with a Scala-like front-end.

Post-doctoral position with Martin Odersky at EPFL, October 2005–October 2007, half-time during portions. I assisted with the Scala language project on diverse projects including program analysis, pluggable type systems, package distribution, and interface evolution.

Research intern at Hewlett-Packard, June 2004–August 2004. Studied type inference for the Squeak dialect of Smalltalk. I proved the DDP algorithm correct and developed a program browser that incorporates type-inference queries.

Research intern at Disney Imagineering, June 2000–July 2000. Designed and implemented a security mechanism for the Squeak programming system at Disney so that users may safely interact with untrusted Squeak projects.

Research intern at IBM Almaden Research Center, June 1999–July 1999. Worked on an experimental portable device to be used by airport patrons. I worked on porting the Squeak virtual machine to the system, and contributed to the networking code and the software development infrastructure.

Research intern at Disney Imagineering, June 1998–August 1998. Developed Internet access tools for Squeak, including a Web browser, parts of an email reader, an IRC client, and a telnet client.

Undergraduate research assistant at Clemson University, May 1994–December 1996. Developed a parallel algorithm for the final stage of Fredrick Harris’s algorithm for Steiner Minimal Trees.

Publications

Books

Odersky, Martin, Lex Spoon, and Bill Venners. *Programming in Scala*. California: Artima. 2008.

Book Chapters

Parsia, Bijan, Bolot Kerimbaev, and Lex Spoon. “Networking Squeak”. In *Squeak: Open Personal Computing and Multimedia*, edited by Mark Guzdial and Kim Rose. New Jersey: Prentice Hall. 2002.

Conference Papers

Spoon, S. Alexander, and Olin Shivers. “Dynamic Data Polyvariance Using Source-Tagged Classes.” Dynamic Languages Symposium (DLS) 2005.

Spoon, S. Alexander, and Olin Shivers. “Semantic Navigation of Large Code Bases in Higher-Order, Dynamically Typed Languages.” Working Conference on Reverse Engineering (WCRE) 2005.

Spoon, S. Alexander, and Olin Shivers. “Demand-Driven Type Inference with Subgoal Pruning: Trading Precision for Scalability.” European Conference on Object-Oriented Programming (ECOOP) 2004.

Harrold, Mary Jean, et. al. “Regression Test Selection for Java Software.” ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA) 2001.

Spoon, Lex, and Mark Guzdial. “MuSwikis: A Graphical Collaboration System.” Computer-Supported Collaborative Learning Conference (CSCL) 1999.

Pargas, Roy P., Jennifer Ludwick, and Steven A. Spoon. “Hybrid Search Algorithms.” ACM Symposium on

Applied Computing (SAC) 1997.

Refereed Workshop Papers

Spoon, S. Alexander. “Fine-Grained API Evolution for Method Deprecation and Anti-Deprecation.” Foundations and Developments of Object-Oriented Languages (FOOL/WOOD) 2007.

Spoon, S. Alexander. “Anti-Deprecation: Towards Complete Static Checking for API Evolution.” Library-Centered Software Design (LCSD) 2006 (adjunct to OOPSLA 2006).

Technical Reports

Spoon, Alexander. “Package Universes: Which Components Are Real Candidates?” Technical Report LAMP-REPORT-2006-002, École Polytechnique Fédérale de Lausanne (EPFL), 2006.

Teaching Experience

Co-instructor of “Type Systems”, October 2006–February 2007, at the École Polytechnique Fédérale de Lausanne (EPFL).

Instructor of “2340: Objects and Design”, May 2002–July 2002 and May 2005–July 2005, at Georgia Institute of Technology.

Teaching assistant, August 1997–May 2005, at Georgia Institute of Technology. I assisted with several classes, including “2340: Objects and Design”, “4240: Compilers, Interpreters and Program Analyzers”, and “4804: Introduction to Computing Concepts for Bioinformatics”.

Teacher of high school geometry and pre-calculus, March 1997–May 1997, at Christ Church Episcopal School in Greenville, S.C.