Mark Shields PhD

Coordinates

mshields822@gmail.com, GitHub, LinkedIn, Based in Seattle.

Strengths

Strong analytical thinker and communicator.

Experienced technical leader over small teams.

Wide technology experience in distributed and concurrent systems, huge geographic processing pipelines, languages and type systems, compilers, electronics. Java, Scala, C#, JavaScript, OCaml, Haskell, C++, MapReduce, BigData.

Work

Jun 2016-Present

Sabbatical. Bayesian statistics, machine learning, systems biology.

Jul 2015-May 2016

Developer, Google (Cloud). Helped launch Google Cloud Dataflow (Streaming). Established benchmark suites. Made many performance, concurrency, correctness and semantics improvements. Onboarded customers. Helped transition SDK to Apache 'Beam' project. Java, C++, Google Compute Engine. A little Spark, Flink and Scala.

Apr 2011-Jul 2015

Developer/Tech Lead/Manager, Google (Maps). Pioneered model-based data repair to improve geocoding and business listing locations. Built the pipeline which consumes <u>auto-transcribed street numbers</u> into the base map database. Built and managed a team of six engineers. Java, MapReduce, custom algorithms, massive datasets and batch processing.

Aug 2010-Mar 2011

Senior Developer, Microsoft (DevDiv). Worked on the new 'Chakra' JavaScript engine of Internet Explorer 9. Wrote the new regular-expression engine. C++.

Jun 2007-Aug 2010

Senior Developer, Microsoft (SQL). Built an optimizing compiler to transpile MSIL to JavaScript, and implemented the corresponding runtime. (Think <u>GWT</u>, but for the Microsoft stack.) Implemented updatable views on SQL backend via C# LINQ. C#, JavaScript.

Jan 2006-May 2007

Program Manager, Microsoft (SQL). Prototyped datamodeling language combining relational and XSD concepts.

Jul 2002-Dec 2006

Applied research scientist, <u>Galois Inc.</u>, Portland, Oregon. Startup. Developed new consulting business with various defense clients. Multi-level security system design for verifiablity. Built a certifying compiler and its runtime for a domain specific language for block-cipher cryptographic algorithms on custom verified hardware. Haskell, OCaml, C.

Apr 2002-May 2002

Research Fellow, Department of Computer Science, Melbourne University, Australia. Research in static analysis.

Feb 2001-Apr 2002

Post-doctoral researcher, Microsoft Research, Cambridge, United Kingdom. Research in advanced type systems for functional programming languages.

Feb 1996-Feb 2001

PhD Student in Computing Science, Oregon Graduate Institute, University of Glasgow, Sydney Institute of Technology.

1994-1995

Bachelor of Science Honors Student in Computing Science, University of Melbourne, Australia.

Sep 1993-Mar 1995

Software Engineer, Australian Bionic Ear and Hearing Research Institute, Melbourne, Australia. Programming support for implant customization. C++.

Software Engineer, Systematix Pty Ltd, Melbourne, Australia. Startup. Cash delivery Apr 1992-Aug 1993 optimization software. C++. Aug 1991-Apr 1992 Software Engineer, Co-Cam Computer Group, Melbourne, Australia. Real-time financial information systems. C. Mar 1989-Aug 1991 Software Engineer, Systematix Pty Ltd, Melbourne, Australia. Startup. Business programming. Jun 1988-Mar 1989 Programmer, Arthur Andersen & Co. Melbourne, Australia. Business programming. 1987-1990 Bachelor of Science in Computer Science, Monash University, Australia. **Papers and Preprints** 2007 Practical type inference for arbitrary-rank types. Simon Peyton Jones, Dimitrios Vytiniotis, Stephanie Weirich, and Mark Shields. JFP 17(1). 2006 A verifying core for a cryptographic language compiler. Lee Pike, Mark Shields, John Matthews. In ACL2'06. 2006 A language for symmetric-key cryptographic algorithms and its efficient implementation. Mark Shields. Galois Connections Technical Report. Lexically-scoped type variables. Simon Peyton Jones and Mark Shields. Unpublished. 2002 A compiler writer's guide to C#. Mark Shields. Lecture notes. 2002 2002 First-class modules for Haskell. Mark Shields and Simon Peyton Jones. In FOOL 9. 2001 Object-Oriented style overloading for Haskell. Mark Shields and Simon Peyton Jones. In BABEL'01. 2001 Static types for dynamic documents. Mark Shields. PhD Thesis. Type-Indexed Rows. Mark Shields and Erik Meijer. In POPL'01. 2001 2000 XMLambda: A functional programming language for constructing and manipulating XML documents. Erik Meijer and Mark Shields. Unpublished. 2000 Implicit parameters: Dynamic scoping with static types. Jeffrey Lewis, Mark Shields, Erik Meijer and John Launchbury. In POPL'00. Dynamic typing as staged type inference. Mark Shields, Tim Sheard and Simon 1998 Peyton Jones. In POPL'98. 1998 Bridging the gulf: A common intermediate language for ML and Haskell. Simon Peyton Jones, John Launchbury, Mark Shields and Andrew Tolmach. In POPL'98. Corrigendum. Education Feb 2001 Ph.D. in Computing Science, Oregon Graduate Institute, USA. Mar 1996 B.Sc. (hons), University of Melbourne, Australia.

B.Sc., Monash University, Australia.

Mar 1991

As PDF. As HTML at http://mshields822.github.io. Last updated 16-Sep-2016.