Dean Wampler, Ph.D

dean@deanwampler.com
polyglotprogramming.com
linkedin.com/in/deanwampler/
http://github.com/deanwampler

Technical Leadership for Data-Intensive Software Projects

My expertise:

- Executive Leadership: I conceived of *Lightbend Fast Data Platform*, then formed and led the teams that built the product and its flagship system, <u>Lightbend Cloudflow</u>. General Availability (GA) was October 2017 for Mesosphere DC/OS; OpenShift/Kubernetes support was released in December 2018. I also led evangelism (conference speaking, webinars, writing, analyst briefs) and Lightbend and more recently at Anyscale. I worked on Sales collateral and directly with customers, and mentored the Services consultants. I ran all Marketing activities at Anyscale.
- Machine Learning: ML/AI engineering and MLOps using Ray at Anyscale.
- **Big Data and Streaming Architectures ("Fast Data"):** Spark, Flink, Kafka, Kubernetes, Mesos, Hadoop, Machine Learning and Deep Learning tools, etc. Many of my conference talks and recent writings have discussed the emerging convergence of streaming and ML.
- Programming Technology: Functional Programming, Scala, Java, Python, and other languages.
- **Software Development Lifecycle and Team Leadership:** Distributed team building, leadership, and mentoring. Former Agile Software Development consultant.

I am an author and conference speaker with an international reputation.

- Fast Data Architectures for Streaming Applications, Second Edition: (O'Reilly and Lightbend, 2018) A short report on trends in streaming data technologies, how to select them and build systems with them. Discusses the convergence of streaming and microservice architectures, along with other trends.
- **Programming Scala, Second Edition:** (O'Reilly, 2014) A comprehensive introduction to the Scala programming language.
- What Is Ray?: (O'Reilly, September 2020 forthcoming) A short report describing the the problems Ray was created to solve and how it achieves those goals.
- Functional Programming for Java Developers: (O'Reilly, 2011) A short introduction to Functional Programming and how the Java developer can benefit from it.
- **Programming Hive:** (coauthor O'Reilly, 2012) A comprehensive guide to Hive, the original SQL query environment for Hadoop.
- Industry Conference Speaker and Co-organizer: Strata Data + AI, GOTO, YOW!, Ray Summit, ODSC, MLOps, ScalaWorld, Scala Days, StrangeLoop, QCon, Reactive Summit, AOSD, OOPSLA, and others. My talks are available at polyglotprogramming.com/talks.

| Experience | |
|--|--|
| Principal Software Engineer <u>Domino Data Lab</u> International September 2020 - Present | I report to the VP of Engineering. I work on projects to improve the architecture and quality of Domino products and I engage in forward-looking research projects. |
| Head of Developer Relations Anyscale International November 2019 - September 2020 | Anyscale is a new startup building the OSS project Ray, a system for distributing Python applications from a laptop to a cluster with relative ease. Ray was started at UC Berkeley to enable researchers in artificial intelligence to more easily develop cutting-edge tools for reinforcement learning and hyperparameter tuning, where cluster-wide execution of work is essential. I ran all facets of developer relations. I was the de-facto head of marketing. My team organized Ray Summit, a conference devoted to Ray and its ecosystem, and a series of online events called Ray Summit Connect. I also led the technical program committee for selecting content for these events. I ran the evangelism strategy, including conference and Meetup appearances, blogging, webinars and podcasting, newsletters, and advertising. I wrote the O'Reilly report, What Is Ray? (forthcoming) and the tutorial Scaling Python Processing with Ray for the O'Reilly Online Learning platform. I created Anyscale Academy, the open-source, modular training for Ray and its ML/AI libraries. I conducted three live training events for this material. I taught tutorials and delivered talks on Ray at various industry conferences and Meetups. I contributed to engineering efforts, recruitment, etc. |

VP, Fast Data Engineering

formerly **Architect for Big Data Applications**and **Services, Office of the CTO**

Lightbend

International

November 2013 - October 2019

Created Lightbend Fast Data Platform, then led the engineering team that built it.

- I conceived the product and technical vision for a next generation, fast-data (streaming) platform with integrated support for application development:
 - o Apache Kafka as the data backplane
 - Four streaming engines: <u>Apache Spark</u>, <u>Apache Flink</u>, <u>Akka Streams</u>, and <u>Kafka Streams</u>
 - o <u>Lightbend Reactive Platform</u> for integrated microservices
 - o Integrated Machine Learning components, such as <u>Kubeflow</u>
 - <u>Lightbend Cloudflow</u> (Q1, 2019), for accelerated development, deployment, and management of streaming pipeline applications
 - Deployed on <u>OpenShift</u>, and other <u>Kubernetes</u> distributions (originally implemented on <u>Mesosphere DC/OS</u>, a <u>Apache Mesos</u> distribution
 - o Commercial and OSS management and monitoring tools
 - o Supports cloud and on-premise deployments
- GA (general availability) in October 2017 for DC/OS. V2.0 for OpenShift/ Kubernetes in December 2018. Pipelines introduced in May 2019
- I built and led the engineering teams that created the product
- I worked with Business Development colleagues on partner opportunities
- I worked with Marketing on Sales enablement
- I worked with Sales on team training and pre-sales engagements
- I worked with Professional Services on customer engagements and training
- I led product evangelism: conference talks, webinars, O'Reilly reports, white papers, and analyst briefings on the evolving fast-data landscape
- I contributed code to Spark, primarily in the area of Mesos integration
- I wrote <u>Fast Data Architectures for Streaming Applications</u>, <u>Second Edition</u> (O'Reilly Report, December 2018 - first edition, November 2016)
- I wrote <u>Programming Scala</u>, <u>Second Edition</u> (O'Reilly, December 2014)
- I was a member of the Program Committees for Strata Data + AI, 2014-2020, GOTO Chicago 2014-2020, Flink Forward 2019, Spark Summit 2017-2019, Scala Days 2015-2017, Reactive Summit 2016-2018, GOTO Aarhus and Copenhagen 2014, CodeMesh/TechMesh London 2013 - 2014, and Big Data Everywhere 2014

Owner and Principal Consultant

Concurrent Thought

United States

April 2013 - November 2013

Consulting on big-data analytics with Hadoop, machine learning, and other tools, Functional Programming with Scala and other languages, Agile software development practices

- I mentored Cigna Insurance as they built out their first Hadoop clusters and implemented the first applications on them. Developed Scalding (Scala), Hive, and Java/Python MapReduce applications for analytics and machine learning at scale
- I mentored clients who were transitioning to Functional Programming using new languages, such as Scala, or older languages, such as Java, Ruby, and Javascript
- I mentored clients adopting Agile Software Development
- I was the co-organizer of the Chicago Hadoop Users Group

| | Prin | cipal | Consult | ant |
|--|------|-------|---------|-----|
|--|------|-------|---------|-----|

Think Big Analytics
International

April 2011 - April 2013

Consulting on "Big Data" Analytics with Hadoop and Related Tools

- I founded *Think Big Academy*, the training division of Think Big Analytics.
 Developed and delivered courseware on the Hadoop ecosystem, MapReduce programming in Java and Scala (Scalding), Hive, and Pig
- I implemented Hadoop-based data warehouse applications for clients in the fields of Internet services, genetics, e-commerce, and government
- I wrote Functional Programming for Java Programmers (O'Reilly, July 2011)
- I co-wrote, Programming Hive (O'Reilly, October 2012)
- I created the open-source project, <u>Stampede</u>
- I was a member of the Organizing Committee for OSCON 2011-2012, StrangeLoop 2011-2013, LambdaJam 2013, and GOTO Aarhus 2012
- I co-organized the Development Languages, Practices, and Techniques "stage" at Agile 2011
- I co-organized the FREECO @ Onward! 2011: International Workshop on Free Composition
- I was a Cloudera Certified Hadoop Professional

Senior Software Engineer

DRW Trading Group

Chicago, IL

November 2009 - March 2011

Development of infrastructure software

- I developed scalable, high-performance data collection and visualization applications for enterprise monitoring systems (Scala, JavaScript, Ruby, MongoDB)
- I developed a high-performance, highly-reliable appliance for network traffic capture and analysis (Linux Kernel, C, Ruby, JavaScript)
- I developed IT management and reporting applications (Ruby on Rails)
- I was the co-guest editor for the IEEE Software special issue on "Multiparadigm Programming" (Sept./Oct. 2010)
- I was a member of the organizing committee for Commercial Users of Functional Programming (Oct. 2010)
- · I co-organized "Scala Summit" at OSCON 2010 (July)
- I was a visiting faculty member, Loyola University Chicago, where I taught Pragmatics of Industrial Software Development (Fall 2010)

Senior Trainer, Mentor, and Consultant Object Mentor

Chicago, IL

July 2006 - October 2009

Training, mentoring, and consulting on Object-Oriented, Functional, and Aspect-Oriented Programming (OOP, FP, and AOP), Agile Methods, Scala, Enterprise Java, Ruby, C/C++, and C#

- I co-wrote <u>Programming Scala</u>, <u>First Edition</u> (O'Reilly, Sept. 2009)
- I developed and delivered courseware and conference talks on OOP, FP, AOP, Test-Driven Development (TDD), Refactoring, Agile techniques, Scala, Java, C++, Ruby, Polyglot and Poly-paradigm Programming, and craftsmanship
- I mentored clients on design, XP/agile methods, corporate agile transitions (Agile in the Large), Enterprise Java, C/C++, Ruby, Scala, and C#
- I founded the Chicago-Area Scala Enthusiasts (CASE) user group

| Principal Consultant Aspect Research Associates | Consultant on Aspect- and Object-Oriented Programming, Enterprise Java, Ruby on Rails, and Agile Methods |
|--|--|
| August 2005 - June 2006 | I was the architect and team lead for new services using the Spring Framework, Hibernate, and other lightweight enterprise Java technologies at an online advertising services provider in San Francisco, CA |
| | I contributed to a Ruby on Rails portal project at a major automotive manufacturer |
| | I mentored clients on Spring, AOP, and AspectJ |
| | I contributed to the AspectJ standard library project |
| | I spoke at several conferences on AOP and Ruby development |
| Directory of NCG Software Development <u>BridgePort Networks</u> Chicago, IL | Built and directed the Server Software Development Team for BridgePort's <i>Network Convergence Gateway</i> (NCG), telecom SCP/VLR that integrates VoIP and other IP media with CDMA and GSM wireless networks |
| September 2003 - August 2005 | I built up the development team from 2 to 10 members |
| | • I ran Project Management for all BridgePort development teams, using Scrum |
| | I participated in business development and requirements gathering |
| | I mentored the team on software process |
| | I implemented Enterprise Java components and server tools |
| Site Owner and Editor Aspect Programming | Managed advocacy web sites for Polyglot and Poly-paradigm Programming (PPP) and Aspect Oriented Programming/Software Development (AOP/AOSD) |
| <u>Polyglot Programming</u> | I published conference talks and papers on PPP and AOP |
| July 2003 - Present | I founded <u>Contract4J</u>, a Java 5 and AspectJ tool that supports <u>Design by Contract</u> in Java |
| | I founded <u>Aquarium</u> , an AOP library for Ruby |
| Sr. Product Manager IBM/Rational Software | Senior Product Manager for the J2EE support in Rational XDE, a modeling and patternsoriented development tool hosted in <u>Eclipse</u> |
| Redmond, WA | I specified feature set for J2EE and Java Web Services support in XDE |
| January 2002 – August 2003 | I participated in whole-product strategies for product evolution and other marketing activities |
| | I worked with Rational and IBM customers and IBM to understand their development needs and to evolve XDE to support those needs |
| | I researched AOP and advocated for AOP support in XDE |
| Powerhouse Technology | Software Architect for Powerhouse's <i>Pinpoint</i> technology for routing wireless telephone calls over the Internet to WiFi-enabled handsets |
| Seattle, WA January 2001 - September 2001 | I developed the network security architecture, utilizing IPSec, firewalls, proxies, |
| (Predecessor of BridgePort Networks.) | etc. I explored conflicts between Internet standards for Voice over IP (VoIP), security |
| (Fredecessor of Dilugeroit NetWORKS.) | (IPSec), and Network Address Translation (NAT). Designed solutions |
| | I participated in requirements discovery and definition |
| | I developed J2EE based administration services and network architecture |
| | I contributed to business-development and venture capital initiatives |
| | |

| Systems Design Engineer Mercata Bellevue, WA | Led the Advanced Development Team that investigated and implemented new technologies for Mercata, to improve Mercata's e-commerce site and to support corporate objectives for new business initiatives |
|--|---|
| November 1999 - December 2000 | I was the Team Lead for Mercata Marketplace[™], a self-service portal for third- party sellers to offer PowerBuys[™] hosted by Mercata (analogous to auctions on eBay) |
| | I implemented and maintained Mercata's web site for shoppers using WAP phone and Palm™ devices, using the BroadVision One to One™ e-commerce platform |
| | I coauthored U.S. Patent applications for enhancements to Mercata's proprietary Group Buying technology |
| | I participated in business development initiatives with Wireless and Broadband partners |
| | I investigated Wireless and Interactive TV (iTV) technologies |
| Software Development Manager Sequel Technology Corporation | Managed teams developing the user interface and Internet-Protocol (IP) monitoring and filtering technology for Sequel's Internet Resource Manager™ (IRM) |
| Bellevue, WA | I led the team developing next-generation Java and web-based user interface |
| January 1999 - October 1999 | I contributed to requirements discovery, system architecture and design |
| Software Architect Global Mobility Systems (now part of OpenWave) Bellevue, WA April 1998 - January 1999 | Project Lead and Architect for the second-generation Mobility Operating Environment™ (MOE), a three-tier, client-server, web-based system for advanced wireless telecom services • I participated in requirements discovery • I implemented user-interface and server components in DHTML and Java |
| 2, 42, 6 | |
| Staff Software Engineer Applied Microsystems Corporation | Project Lead and Architect for a new user interface for an existing source-level debugger product line |
| Redmond, WA | • I led requirements gathering, architecture, design, and implementation |
| February 1995 - April 1998 | • I developed a reusable C++ component framework for debugger-type applications based on the Galaxy Application Environment™ from Visix Software |
| | I designed a cross-platform user interface that supported Windows and X11/ Motif design guidelines and exploited the principles of effective human- computer interaction (HCI) |
| | • I promoted <i>use cases</i> as a tool for meeting software quality assurance (QA) goals |
| | I mentored other engineers in object-oriented (OO) methods |
| | I supervised a small development team |
| Software Engineer III ATL Ultrasound, Inc. | Developed user-interface and system-diagnostics software for real-time medical ultrasound system, the Ultramark 2000 ™ |
| Bothell, WA | My team pioneered the use of object-oriented methods and C++ at ATL |
| June 1991 - February 1995 | I promoted design by contract as a tool for improving software quality. Our team had only one bug reported against our subsystem in a three-year project. |
| | I developed diagnostic user interface "panels" for technicians, customers, and other non-technical users |
| | I developed C/C++ software for the VxWorks and iRMX operating systems and X11 user interfaces |
| Software Engineer Technical Arts Corporation Redmond, WA | Developed user-interface, data-analysis, and system-control software for a real-time, three-dimensional scanning systems |
| January 1990 - April 1991 | I pioneered the use of object-oriented design techniques at Technical Arts |
| , | I implemented PL/M and C/C++ software for iRMX, UNIX V4.0, and DOS platforms |
| | |

Technologies

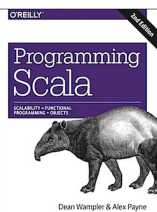
Executive Management

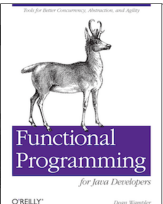
- **Product Conception, Strategy, and Creation**: Created and led teams to develop <u>Lightbend Fast Data Platform</u>. Currently drive the evangelism strategy at Anyscale.
- Team Building, Management: Coordination and mentoring of globallydistributed development teams
- Product Management: Developed the initial product strategy for Lightbend Fast Data Platform. Collaborate with the Marketing, Sales, Business Development, and Services teams to drive the corporate strategy. De facto product evangelist
- Project Management: XP, Lean, Scrum, Test-Driven Development (TDD), and Scaling Agile methods to Large Organizations, resource and people management, scheduling and planning, mentoring
- Communications: Recognized industry leader, published author, frequent conference and user group speaker and organizer

Software Development

- Kubernetes/OpenShift, Mesos, Hadoop, and Cloud Architectures for Fast
 Data Processing: 8 years of experience with <u>Hadoop</u>, 2-4 years experience with
 <u>Kubernetes</u>, <u>OpenShift</u>, <u>Mesos</u>, and Cloud platforms <u>AWS</u> and <u>Azure</u> for batch
 and streaming data, using <u>Spark</u>, <u>Flink</u>, <u>Kafka</u>, <u>Hive</u>, MapReduce, and
 microservice libraries, <u>Akka Streams</u> and <u>Kafka Streams</u>. Languages: Scala,
 Java, and some Go.
- Data Analytics and Machine Learning: 5 years experience with Machine Learning and Deep Learning, especially data engineering (model deployment to production), using Ray, Spark MLlib, <u>Kubeflow</u>, <u>TensorFlow</u>, and streaming data deployment patterns with micro services and model serving as a service. Languages: Scala, Python, and Java
- Distributed, "Reactive" Programming: 11 years of experience building distributed applications, most recently with <u>Scala</u>, <u>Akka</u>, <u>Mesos</u>, and <u>Kubernetes</u>
- Functional Programming: 11 years of experience using Scala. Some knowledge of Clojure, Haskell, Erlang, and Scheme
- Aspect-Oriented Programming: Pioneering work on applications of AOP to the full development life cycle. Founder of <u>Aquarium</u>, an open-source AOP toolkit for Ruby and <u>Contract4J</u> for <u>Design by Contract</u> in Java
- Object-Oriented Programming: Design and programming using OOP languages: Scala, Java, JavaScript, Ruby, Python, and C++
- Software Life-cycle: XP, Lean, Scrum, Test-Driven Development (TDD), and Scaling Agile methods to Large Organizations
- Languages: Scala, Java, Python, Bash, Zsh, Ruby, C/C++, and *nix tools. Web tools: JavaScript, HTML, CSS. Some Go, Clojure, Erlang, Scheme, C#, and Perl
- Data Stores: Hadoop, MySQL, Oracle, Cassandra
- Operating Systems: Linux shell and some kernel programming. Mac OS X user
- Cloud Platforms: <u>AWS</u> and some <u>Azure</u>, <u>GCP</u>
- Other: Concurrency, multi-platform portability, real-time and performance issues









| Publications and Public Spe | eaking |
|--|--|
| Programming Scala, Third Edition | O'Reilly, Planned for December 2020 |
| Fast Data Architectures for Streaming Applications, Second Edition | O'Reilly Report, December 2018 |
| Programming Scala, Second Edition | O'Reilly, December 2014 (Third Edition, Q1 2021) |
| Fast Data Architectures for Streaming Applications, Second Edition | O'Reilly, November 2018 |
| What Is Ray? | O'Reilly, September 2020 (forthcoming) |
| Scaling Python Processing with Ray | O'Reilly Learning Platform, July 2020 |
| <u>Programming Hive</u> | (with Ed Capriolo and Jason Rutherglen) O'Reilly, October 2012 |
| Functional Programming for Java Programmers | O'Reilly, July 2011 |
| 97 Things | Embrace SQL Thinking and Streaming Is Different than Batch |
| <u>Clean Code</u> | "Clean Systems" chapter of Robert Martin's <i>Clean Code</i> book |
| IEEE Internet Computing, The Functional Web | Guest author for <i>The Functional Web</i> column, "Scala Web Frameworks: Looking Beyond Lift" (Sept./Oct. 2011) |
| IEEE Software | Co-guest editor of the special issue on "Multiparadigm Programming" (Sept./Oct. 2010) |
| YOW! Data, June 2020 | Cluster-wide Scaling of Machine Learning with Ray |
| Spark + AI Summit, June 2020 | • Ray: Enterprise-Grade, Distributed Python |
| MLOps: Production and Engineering World, June 2020 | Ray and how it enables easier DevOps |
| Global STAC Live, June 2020 | Panel: Making Your Analytics More Agile |
| AlCamp, May 2020 | Highly-scalable RL Library for Real-world Applications |
| Scala in the City, May 2020 | Modularity: A Retrospective |
| PyCon USA, GOTO Chicago, ChiPy, and SFPython (all online), April 2020 | Ray: A System for High-performance, Distributed Python Applications (talk) |
| ODSC Boston (online), April 2020 | Ray: A System for High-performance, Distributed Python Applications (tutorial) |
| Milwaukee Big Data, March 2020 | • Ray: A System for High-performance, Distributed Python Applications (talk) |
| GOTO Nights Chicago, February 2020 | Modularity: A Retrospective |
| AlConf San Jose, Strata Data San Francisco, London, and NYC: 2019 | Hands-on Machine Learning with Kafka-based Streaming Pipelines (tutorial) |
| Strata Data San Francisco, London, and NYC: 2019 | Executive Briefing: What it takes to use machine learning in fast data pipelines |
| Strata Data London: 2018 | Executive Briefing: What You Need to Know about Fast Data |
| Strata Data San Jose, YOW! Australia 2018, BigDataLDN, Scala Days NYC | Streaming Microservices with Akka Streams and Kafka Streams (talk) |
| Strata Data San Jose, London, and NYC, O'Reilly Software Architecture Conference NYC: 2018 | Streaming Microservices with Akka Streams and Kafka Streams (tutorial) |
| GOTO Chicago: 2018 | Bash and All That; Why Ancient *NIX Tools Are Still Essential |

| Publications and Public Speaking | | |
|---|---|--|
| Strata Data London and NYC, GOTO Chicago, Reactive Summit, Scale by the Bay, Big Data LDN, ScalaIO, O'Reilly Software Architecture Conference NYC: 2017, YOW! Data 2018 | Stream All the Things! | |
| Strata + Hadoop World London 2017 | Scala and JVM for Big Data: Lessons from Spark | |
| Mesoscon North America 2017 | Streaming Data Pipelines on Mesos - Lessons Learned | |
| Strata Data San Jose 2017 | Just Enough Scala for Spark (tutorial) | |
| O'Reilly Software Architecture Conference San Francisco 2016 | An Architecture for Merging Fast Data and Enterprise Applications - The SMACK Stack | |
| Strata Data NYC, and Singapore, Spark Summit EU: 2016 | Just Enough Scala for Spark (tutorial) | |
| Spark Summit 2016 | • Spark on Mesos: the State of the Art (with Tim Chen) | |
| Strata + Hadoop World London 2016 | • <u>Scala: The Unpredicted Lingua Franca for Data Science</u> (with Andy Petrella) | |
| Scala Days New York and Berlin 2016 | • <u>Scala: The Unpredicted Lingua Franca for Data Science</u> (with Andy Petrella) | |
| Strata + Hadoop World San Jose 2016 | Scala and JVM for Big Data: Lessons from Spark | |
| YOW! Brisbane and Sydney 2015 | Scala and JVM for Big Data: Lessons from Spark Spark Crash Course | |
| Big Data Techcon Chicago 2015 | Spark Tutorial Spark on Mesos Why Spark Is the Next Top (Compute) Model | |
| Strata + Hadoop World NYC 2015 | • Spark on Mesos (with Tim Chen) | |
| Scala World 2015 | Scala and JVM for Big Data: Lessons from Spark | |
| Scala By The Bay 2015 | Keynote: Data Science at Scale with Spark | |
| Spark Summit 2015 | • <u>Spark on Mesos - A Deep Dive</u> (with Tim Chen) | |
| Scala Days Amsterdam 2015 | Why Spark Is the Next Top (Compute) Model | |
| GOTO Chicago 2015 | Data Science at Scale with Spark | |
| Strata + Hadoop World London 2015 | • Spark on Mesos | |
| O'Reilly Software Architecture Conference | Reactive Systems: The Why and the What | |
| 2015 | Error Handling in Reactive Systems | |
| Scala Days San Francisco 2015 | The Unreasonable Effectiveness of Scala for Big Data | |
| Strata + Hadoop World San Jose 2015 | Why Spark Is the Next Top (Compute) Model | |
| Northeast Scala Symposium 2015 | We Won! How Scala Conquered Big Data | |
| Scala eXchange 2014 | Why Scala Is Taking Over the Big Data World | |
| React San Francisco 2014 | Error Handling in Reactive Systems | |
| CodeMesh 2014 | SQL Strikes Back! Recent Trends in Data Persistence and Analysis | |

| Publications and Public Spe | Publications and Public Speaking | |
|---|--|--|
| Big Data Techcon Boston and San Francisco 2014 | Copious Data: the "Killer App" for Functional Programming H2O for Fast Data Analytics Spark Streaming Spark Tutorial Scalding Tutorial Factorie (Machine Learning) Tutorial | |
| GOTO Aarhus and Copenhagen 2014 | Deep Dive into the Big Data Landscape (video) | |
| ScalaDays 2014 | Why Scala Is Taking Over the Big Data World | |
| Philly ETE 2014, Big Data Everywhere Chicago 2014, Various User Groups | Why Spark is the Next Top (Compute) Model | |
| LambdaJam Chicago 2014 | Reactive Design: A Critique of Current Techniques Spark Tutorial | |
| React London 2014, LambdaJam Chicago 2014 and YOW! LambdaJam 2014 | Reactive Design: A Critique of Current Techniques (video) | |
| CodeMesh 2013 | • What's Ahead for Big Data (video) | |
| GOTO Aarhus 2013 | • From Big Data to Big Information (video) | |
| LambdaJam 2013 | Copious Data: the "Killer App" for Functional Programming | |
| GOTOChicago 2013 | What's Ahead for Big Data (video) The Seductions of Scala (Tutorial) | |
| Big Data Techcon Boston 2013 | Beyond MapReduce Scalding for Hadoop Machine Learning Crash Course (Tutorial) Hive for Hadoop Data Warehousing (Tutorial) | |
| TechMesh London 2012 | Beyond MapReduce The Seductions of Scala (Tutorial) | |
| StrangeLoop 2012 | Workshop on Scalding | |
| Strata Conferences 2012 & 2013, Santa Clara and NYC | Hive for Hadoop Data Warehousing (Tutorial) | |
| QCon NYC 2012 | MapReduce and Its Discontents | |
| WindyCityDB 2012 | Programming Hive Tutorial | |
| Northeast Scala Symposium 2012 | Why Big Data Needs to Be Functional | |
| FREECO Workshop, Onward 2011 | Co-organizer. | |
| CME Technology Conference 2011 | Keynote: <u>Heresies and Dogmas in Software Development</u> | |
| StrangeLoop 2011 | Heresies and Dogmas in Software Development Moderator: Programming Languages Panel. | |
| Agile 2011 | How Functional Programming Changes Developer Practices "Stage" Co-producer, Development Languages, Practices, and Techniques. | |

| Publications and Public Spe | eaking |
|--|---|
| OSCON 2011 | Become a Better Developer with Functional Programming (1/2 day tutorial) Committee member: OSCON Java |
| Pragmatics of Industrial Software <u>Development</u> | COMP 388-003, 488-00, Fall 2010, Loyola University, Chicago. |
| OSCON 2010 | The Seductions of Scala (1/2 day tutorial) Co-organizer: Scala Summit (1-day of Scala talks) |
| Commercial Users of Functional Programming 2010 | Organizing committee |
| Erlang Factory 2010 | Scala for Erlang Programmers |
| StrangeLoop 2010 | The Seductions of Scala Scalable Concurrent Applications with Akka and Scala |
| StrangeLoop 2009 | Better Ruby through Functional Programming Polyglot and Polyparadigm Programming for Better Agility |
| ICSE 2007 | Aspect Oriented Design for Java, AspectJ, and Ruby (full day tutorial) |
| OOPSLA 2007 | Aspect Oriented Design for Java and AspectJ (1/2 day tutorial) |
| Aspect-Oriented Software Development Conference 2006 - 2008 | Aquarium: AOP for Ruby (2008) An Aspect-Oriented Perspective on Object-Oriented Design (2007) The Challenges of Writing Reusable and Portable Aspects in AspectJ: Lessons from Contract4J (2006) Contract4J for Design by Contract in Java: Design Pattern-Like Protocols and Aspect Interfaces (2006) Aspect Oriented Design for Java, AspectJ, and Ruby (1/2 and full-day tutorials, 2006-2007) |
| RubyConf 2008 | Better Ruby Through Functional Programming (video) |
| QCon San Francisco 2008 - 2009 | Radical Simplification Through Polyglot and Poly-paradigm Programming (video, slides - 2008) The Seductions of Scala (full day tutorial - 2009) |
| JavaOne 2009 | Don't Do This! How Not to Write Java Software |
| Agile 2007 - 2008 | Ruby's Secret Sauce: Metaprogramming (1/2 day tutorial - 2007) Clean Systems: Clean Code at the Architecture Level (2008) The Seductions of Scala (2009) Acceptance Testing Java Applications with Cucumber, RSpec, and JRuby (2009) |
| SD West 2007 - 2009 | The Seductions of Scala (Tutorial - shorter version here, 2009) Better Ruby Through Functional Programming (2009) Polyglot and Poly-Paradigm Programming (2008) Aspect-Oriented Programming in Ruby (2008) Aspect-Oriented Design and Programming in Ruby (2007) |
| SD Best Practices 2008 | Principles of Ruby Application Design (1/2 day tutorial) |

| Publications and Public Speaking | |
|---|--|
| Architecture and Design World 2006 - 2008 | Ruby Application Design (2008) Aspect-Oriented Design in Ruby (2007) Aspects in Dynamic Languages (2006) Architecture Best Practices for Ruby Applications in a Java World (2006) |
| Chicago ACM | Polyglot and Poly-paradigm Programming (March 2010) |
| WindyCityRails 2009 | • (Son of) Better Ruby Through Functional Programming (<u>video</u> , <u>slides</u>) |
| Chicago Polyglot Programmers Group | Polyglot and Poly-paradigm Programming (May 2008) The Seductions of Scala (Oct 2008) |
| Chicago Ruby Users Group | • Aquarium: AOP for Ruby (Oct. 2007) |
| Chicago Java Users Group | Aspect-Oriented Programming and Design for Java and AspectJ (Oct. & Dec. 2007 The Seductions of Scala (Dec. 2008) |
| DePaul Univ. Computer Science Group, Oct. 2007 | AOP in Academia and Industry |
| developerWorks Live 2003 | Model-Driven Development of J2EE Applications - A Practical Guide |
| JBossTwo Conf. 2003 | Panel on the future of Aspect Oriented Programming |
| IBM's <u>developerWorks</u> | • AOP@Work: Component Design with Contract4J |
| <u>oreillynet.com</u> | Cat Fight in a Pet Store: J2EE vsNET A Pet Market with Flash |
| polyglotprogramming.com | Contract4J: Design by Contract for Java |
| aspectprogramming.com | • Aquarium: AOP for Ruby |
| aquarium.rubyforge.org | • <u>Use Cases as Aspects</u> |

| Education | |
|--|--|
| Ph.D., Theoretical Physics University of Washington 1989 | Studied rare decay processes in atoms and nuclei Developed numerical models of these processes using object-based methods and VAX FORTRAN |
| MS, Theoretical Physics University of Virginia 1985 | Studied the structure of protons and neutrons in atomic nuclei |
| BS, Physics University of Virginia 1982 | Minor in Mathematics |