NEIL CONWAY

nrc@cs.berkeley.edu; (510) 508-6685

5726 Hermann St., Oakland, CA 94609

http://neilconway.org

Education

- University of California, Berkeley—Berkeley, CA
 - Ph. D., Computer Science: September 2008-present
 - Advisor: Professor Joseph M. Hellerstein. Member of the Database Research Group.
 - Research: distributed systems, large-scale data management, logic programming.
- Queen's University—Kingston, Ontario
 - B. Sc. (Hons.), major in Computer Science: September 2002-May 2007
 - Cumulative average: 88.9%. Cumulative average in Computer Science: 92.9%.

Selected Awards

- 2010: NSERC PGS-D Graduate Fellowship
- 2010: Facebook PhD Fellowship Finalist
- 2009: Best Student Paper, ICDE 2010
- 2009: Qualcomm Innovation Fellowship Finalist
- 2009: SOSP Student Scholarship
- 2009: NSERC PGS-M Graduate Fellowship
- 2008: Frank and Margaret Lucas Fellowship, UC Berkeley

Professional Experience

• **UC Berkeley**—Berkeley, CA

Graduate Student Researcher

May 2009-August 2009

- Designed and implemented C4, a high-performance dataflow engine designed for parallel and distributed computing.
- Contributed to an implementation of the Paxos consensus protocol using Overlog, a declarative language for distributed programming.
- Truviso—Foster City, CA

Senior Software Engineer

May 2006–August 2006, May 2007–July 2008

- As the first technical employee, played a key role in the design and implementation of Truviso's flagship product, a data stream processing system based on PostgreSQL.
- Implemented the core continuous query processing architecture, as well as numerous features including shared query optimization, stream-table joins, snapshot isolation for continuous queries, archived streams, data ingress, and stream-related DDL.
- PostgreSQL Global Development Group

Major Developer

2002-Present

 As a CVS committer since 2002, developed numerous PostgreSQL features, fixed bugs, and reviewed countless patches. 300+ CVS commits.

• Fujitsu—Sydney, Australia

Software Engineer

September 2004–August 2005

- Full-time work on PostgreSQL internals. Implemented many PostgreSQL features, and advised customers on database deployment, configuration, and performance tuning.
- Developed a prototype multi-master synchronous database replication system.

• Microsoft—Redmond, WA

Software Design Engineer (Intern)

June 2004–August 2004

- Project BigTop, a web services incubation team.
- Wrote a user-level thread scheduler for the .NET CLR, and investigated techniques for efficient OS support for millions of concurrent, lightweight threads.

• Microsoft—Redmond, WA

Software Design Engineer (Intern)

May 2003–August 2003

- Core File Services group, working on an asynchronous filesystem replication service.
- Developed a specification for consistent replication of filesystem transactions.
- Developed a tool for automatic replica configuration using P2P networking.
- Wrote a custom C++ memory allocator to improve simulator performance by 1000%.

• Red Hat—Toronto, Ontario

Software Engineer (Intern)

June 2002–August 2002

 Worked on PostgreSQL internals. Implemented prepared statements, set-returning PL/PgSQL functions, and developed the pg_locks system view.

Publications

- P. Alvaro, T. Condie, N. Conway, K. Elmeleegy, J. M. Hellerstein, R. Sears. *BOOM Analytics: Exploring Data-Centric, Declarative Programming for the Cloud.* EuroSys 2010.
- T. Condie, N. Conway, P. Alvaro, J. M. Hellerstein, K. Elmeleegy, R. Sears. *MapReduce Online*. NSDI 2010.
- K. Chen, H. Chen, N. Conway, J. M. Hellerstein, T. S. Parikh. *Usher: Improving Data Quality with Dynamic Forms*. ICDE 2010. **Best Student Paper.**
- P. Alvaro, T. Condie, N. Conway, J. M. Hellerstein, R. C. Sears. *I Do Declare: Consensus in a Logic Language*. NetDB 2009.
- M. J. Franklin, S. Krishnamurthy, N. Conway, A. Li, A. Russakovsky, N. Thombre. *Continuous Analytics: Rethinking Query Processing in a Network-Effect World.* CIDR 2009.

Technical Reports

- P. Alvaro, W. R. Marczak, N. Conway, J. M. Hellerstein, D. Maier, and R. C. Sears. *Dedalus: Datalog in Time and Space*. UCB Tech. Rep. No. UCB/EECS-2009-173.
- N. Conway. *Transactions and Data Stream Processing*. B. Sc. thesis, Queen's University. 2007.

Demos and Posters

- T. Condie, N. Conway, P. Alvaro, J. M. Hellerstein, K. Elmeleegy, R. Sears. *Online Aggregation and Continuous Query support in MapReduce*. Demo, SIGMOD 2010.
- K. Chen, H. Chen, N. Conway, H. Dolan, J. M. Hellerstein, T. S. Parikh. *Improving Data Quality with Dynamic Forms*. Poster, ICTD 2009.

Patent Applications

- S. Krishnamurthy, N. Thombre, N. Conway, W. H. Li. *Systems and Methods for Managing Queries*. USPTO Application No. 12/398,959. Filed March 5, 2009.
- S. Krishnamurthy, N. Thombre, N. Conway, W. H. Li, M. Hoyer. *Addition and Processing of Continuous SQL Queries in a Streaming Relational Database System*. USPTO No. 12/398,944. Filed March 5, 2009.

Talks

- 2010, EuroSys: "BOOM Analytics: Exploring Data-Centric, Declarative Programming for the Cloud"
- 2010, Datalog 2.0 Workshop: "Cloud Programming: From Doom and Gloom to BOOM and Bloom"
- 2009, IBM Hadoop SIG: "MapReduce Online"
- 2009, Stanford Info Lab: "BOOM: Data-Centric Programming For The Data Center"
- 2007, PostgreSQL West: "Query Execution Techniques in PostgreSQL"
- 2007, PgCon: "Data Stream Management Systems"
- 2007, PgCon: "Introduction to Hacking PostgreSQL" (3 hour tutorial)
- 2006, PostgreSQL 10th Anniversary Summit: "Introduction to Hacking PostgreSQL"
- 2005, Linux.conf.au: "Inside the PostgreSQL Query Optimizer"

Press Coverage

- MIT Technology Review, Less Clumsy Code for the Cloud. Erica Naone, December 16, 2009.
- DBMS Musings, Analysis of the "MapReduce Online" paper. Daniel Abadi, October 22, 2009.
- O'Reilly Radar, *Pipelining and Real-time Analytics with MapReduce Online*. Ben Lorica, October 20, 2009.