Aaron B. Todd

Contact jobs@aarontodd.name (415) 847-0997 Address

8 Haviland St. Apt B Norwalk, CT 06854

Education

B.A. in Computer Science, Grinnell College

May 2011

M.S. in Computer Science, Indiana University Bloomington

May 2013

- Recieved as part of the PhD program, dropped out December 2013.
- Research focus on programming language theory and parallelism.

Work Experience

Bridgewater Associates, Westport, CT

Jan 2014 - April 2016

Senior Software Developer

- Scala as primary language.
- Implemented features for research platform used by investment associates.
- Built optimization algorithms for trade generation pipeline in account management department.
- Designed and implemented domain specific language for algo developers to use.
- Mentored junior developers and instructed the team in functional programming concepts.

Mozilla, Mountain View, CA

Summer 2013

Research Engineering Intern

- Added workstealing to the green thread runtime scheduler.
- Implemented directly in Rust.

Academic Experience

PL Wonks

August 2013 - December 2013

Indiana University Bloomington

Research Assistant

- Adviser Ryan Newton.
- Researched deterministic parallel programming working in Haskell.
- Work on a deterministic parallel merge sort published at PLDI 2014.

Pervasive Technology Institute

August 2011 - May 2013

Indiana University Bloomington

Research Assistant

- Adviser Beth Plale.
- Implemented REST API abstracting over compute resources in Scala, Akka and Spray for the HathiTrust Research Center.

Publications

Kuper, L., <u>Todd, A.</u>, Tobin-Hochstadt S., Newton, R.R. **Taming the Parallel Effect Zoo:** Extensible Deterministic Parallelism with LVish *PLDI '14*

Kowalczyk, S. T., Sun, Y., Peng, Z., Plale, B., <u>Todd, A.</u>, Auvil, L., Willis, C., Zeng, J., Pathirage, M., Liyanage, S., Ruan, G., Downie, J. S. Big Data at Scale for Digital Humanities: An Architecture for the HathiTrust Research Center Big Data Management, Technologies, and Applications, Wen-Chen Hu and Naima Kaabouch (eds) Book Chapter, IGI Global, 2013

Computer Skills Languages: Scala, Scheme, SQL, Rust, C, Haskell Preferred Tools: Linux, Git, Emacs, i3wm, IntelliJ