

# Fritz Obermeyer, Inference Engineer

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<http://fritzo.org>  
<http://github.com/fritzo>

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## Education

- Ph.D.** in Pure and Applied Logic, Carnegie Mellon University (Aug. 2005 – June 2009)  
Thesis topic: Automated equational reasoning in untyped lambda-calculi.
- M.S.** in Mathematics, Colorado State University (Jan. 2002 – May 2004)  
Thesis topic: Bayes Nets in ambiguity assessment of data association.
- B.S.** in Physics+Applied Math, Colorado State University (Aug. 1997 – Dec. 2001)

## Professional Experience

- Software Engineer** Google Research (2015-present)  
Maintaining, developing, and internally consulting around a machine learning platform.
- Lead Predictive Scientist** Salesforce.com (2013-2014)
- Senior Software Engineer** Prior Knowledge, Inc. (acquired) (2012-2013)  
Extended, tested, and optimized a parallel distributed machine learning engine.  
Researched new probabilistic models and inference algorithms.
- Software Developer**, Zenph Sound Innovations. (2011)  
Developed Bayesian spectral analysis algorithms for gestural piano transcription.
- Analyst**, Toyon Research Corporation. (2009 – 2011)  
Developed and implemented algorithms for tracking, classification, and image processing.  
Invented scalable belief propagation algorithms for fast probabilistic matching.  
Wrote successful proposals for DOD contracts.
- Summer Intern**, Stottler-Henke A.I. (Summer 2008)  
Worked on large Java codebase for multi-agent sensor resource management.  
Developed geometry algorithms for ballistic missile intercept.
- Research Scientist**, Numerica Corporation (2002 – 2005)  
Managed 2-year  $\times$  2-person project developing tracking algorithms  
and Python implementation. Wrote proposals, reports, and research papers.

## Research Experience

- Prior Knowledge and Salesforce.com** (2012 – 2014)  
Developed scalable MCMC inference algorithms for nonparametric Bayes models.
- Obermeyer Labs** (2009 – 2012)  
Developed real-time 3D tracking algorithms for human-computer interface.  
Developed quantitative models of consonance for musical instrument control.
- Carnegie Mellon University** (2005 – 2009)  
Focused on programming language theory and probability/machine learning.  
Applied computational algebra algorithms to automated theorem-proving.
- Numerica Corporation** (2002 – 2005)  
Developed a “Bayesian Network Tracking Database” for multi-target tracking.  
Developed high-accuracy nonlinear batch filters for ballistic prediction.  
Worked on ambiguity assessment in data association problems.

## Technical Skills

**Practical:** Nonparametric Bayes - MCMC - Bayesian filtering & classification - Belief propagation - Large-scale software development - Ambiguity assessment - Audio analysis & synthesis - Machine vision - Nonlinear optimization - Constraint programming - Automated deduction - Program verification - Graphics programming - Data visualization - Small project management

**Writing:** Conference papers - research proposals - technical reports - patent applications

**Languages:** native English, basic German, fluent in Math ;-)

|                  |              |   |
|------------------|--------------|---|
| <b>Software:</b> | 10+ years    | C/C++ - Python - Unix/Linux - Latex         |
|                  | 5+ years     | Javascript - OpenGL - Maple                 |
|                  | 2+ years     | HTML5 - Matlab - Excel                      |
|                  | 3 months     | CUDA (fluent) - Java - MongoDB              |
|                  | acquaintance | SQL - R - Redis - ML - Prolog - Mathematica |

## Published Software

**Pomagma** (C++/Python/Javascript, <http://github.com/fritzo/pomagma>, (2005-2014))

A parallel distributed automated theorem prover with low-latency architecture supporting real-time code verification in a browser-based IDE.

**The Rational Keyboard** (Javascript/HTML5, <http://fritzo.org/keys>, (2012))

A browser-based musical instrument with Bayesian auto accompaniment.

**Johann** (C++, <http://fritzo.org/johann>, (2004 – 2009))

A system for automated equational reasoning about untyped lambda-calculi, focussing on knowledge representation, verification, and theorem proving.

**Jenn 3D** (C++/OpenGL, <http://jenn3d.org>, (2001 – 2006))

An immersive tool for visualizing 4-dimensional Coxeter polytopes, focussing on real-time 3D rendering, spherical geometry, and interface design.

## Published Papers

*Scaling Nonparametric Bayesian Inference via Subsample Annealing*, F. Obermeyer, J. Glidden, E. Jonas, JMLR via AISTATS (2014)

*Short-term Ambiguity Assessment to Augment Tracking Data Association Information*, S. Gadaleta, S. Herman, M. Levedahl, S. Miller, F. Obermeyer, B. Slocumb, and A. Poore, Fusion (2005)

*A Bayesian Network Tracking Database*, Fritz Obermeyer and Aubrey Poore, Proceedings of SPIE Signal and Data Processing of Small Targets (2004)

*Batch maximum likelihood (ML) and maximum a posteriori (MAP) estimation with process noise for tracking applications*, A. Poore, B. Slocumb, B. Suchomel, F. Obermeyer, S. Herman, S. Gadaleta, Proceedings of SPIE Signal and Data Processing of Small Targets (2003)

## Patents

**Application US 20140280065 A1** (Filed in 2013) With B Cronin, C Petschulat, E. Jonas, Concerning a predictive database querying system for a machine learning API.

**US8816962 B2** (Filed in 2013) With Henry Obermeyer, Concerning optically instrumented multi-axis input devices for computer interface.

**US 6956670 B1** (Filed in 2000) With Joan Mitchell of IBM, *et al.*, Concerning the combination of multiple linescreens of different resolution in color printing.