T. BEN THOMPSON

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EDUCATION

Harvard University

May 2019

Ph.D., Earth and Planetary Science

Massachusetts Institute of Technology

June 2013

B.S., Earth, Atmospheric and Planetary Science

SKILLS

- Relevant Skills: Software and data engineering, computational science, machine learning, statistics
- Languages/tools: Python, C++, CUDA, SQL, Julia, Fortran, AWS, Git, Linux

EXPERIENCE

Technical Research Consultant

Oct 2022 - present, Boston, MA

- Software and computational methods: Bayesian estimation tools for FDA drug trial design. Integral equation methods for earthquake and tsunami simulations.
- Research funding policy: Working with the Institute for Progress to create career hands-on researcher positions in fields dominated by a faculty-as-manager paradigm.

QuantCo, Senior Machine Learning Engineer

November 2017 - Oct 2022, Boston, MA

- E-commerce demand forecasting: Technical lead for a machine learning system that forecasts sales for 2 million products and \$4 billion of revenue. Crafted a novel time-series early-stopping technique to minimize overfitting, simultaneously improving model accuracy and reducing model training time from one week to two hours.
- Data science tech enablement: Helped economists analyze big data and build high performance production data and prediction systems.
- Statistical software development: Implementing and parallelizing numerical optimization algorithms. Co-creator of glum, a generalized linear modeling package, and tabmat, a library of fast mixed dense/sparse matrix routines to support statistical applications. Applications of these tools to e-commerce and P&C insurance.

Harvard University, Graduate Student

Sept 2013 - May 2019, Cambridge, MA

- Numerical software: Developed and implemented computational methods enabling three-dimensional geometrically accurate GPU-accelerated earthquake simulation. (paper)
- Earthquake science: Used geometrically realistic simulations of earthquake activity in the Pacific Northwest to identify common magnitudes and spatial extents of damaging events. (paper)
- Machine learning: Trained networks to compute complex viscous and elastic physical behavior 500x faster than prior numerical methods. (paper)
- Creator/maintainer of cppimport, a popular tool to ease interfacing C and C++ with Python.

Oak Ridge National Lab, Researcher

Sept 2015 - Nov 2015, Oak Ridge, TN

• Developed tools for automatically parallelizing complex calculations over supercomputers.

TherapyCharts, Software Engineer

June 2007 - September 2011, Ann Arbor, MI

• Designed, built and successfully launched a web-based electronic health record system for therapists using Python, PostgreSQL, and Javascript.