CONTACT INFORMATION Berkeley, CA / Mountain View, CA kuhlen@gmail.com (831) 588-1468

www.mqk.name linkedin.com/in/mikekuhlen

EXPERIENCE

Fellow, Insight Data Science, Mountain View, CA

Aug. - Oct. 2013

- ▶ Created *Delay Me Not!*, a flight delay predictor providing ticket purchasing advice.
- ▶ Analyzed 16GB of flight data (150 million domestic flights from 1987 to 2013).
- ▷ Applied a variety of machine learning algorithms (linear and logistic regression, generalized linear models, Gaussian processes) using Python's numpy, scipy, pandas, and scikit-learn packages to model flight delay predictions.
- ▶ Designed an interactive web frontend, utilizing Flask, Twitter Bootstrap, and javascript, featuring live MySQL database queries. Hosted on Amazon S3.

Research Fellow, UC Berkeley, Berkeley, CA Postdoctoral Member, Institute for Advanced Study, Princeton, NJ

2009 - 2013

2006 - 2009

- ▶ Performed large-scale numerical N-body simulations (on 1000's of cores on NASA's *Pleiades* and NCCS's *Jaguar* supercomputers) of the formation of a Milky-Way-analog galaxy. (The VIA LACTEA II simulation was featured in the Department Of Energy's OASCR *Break-throughs* 2008 report on Recent Significant Advancements in Computational Science.)
- ▶ Analyzed and visualized 20TB of numerical simulation data consisting of billions of particles per output.
- ▶ Studied the formation of dwarf galaxies utilizing state-of-the-art cosmological adaptive mesh refinement (AMR) hydrodynamics simulations.
- ▶ Developed C and Python codes (often MPI-parallelized) for numerical data analysis and visualization.
- ▷ Contributed to the development of the *Enzo* cosmological hydrodynamics community code (enzo-project.org) written in C++ and Fortran, and the *yt Project* (yt-project.org), an astrophysics data analysis and visualization package for Python.
- ▶ Published 41 papers (18 first author) in peer reviewed journals (including Nature and Science), which together have received more than 2,500 citations.

SKILLS

Languages: Python, C, Fortran, MySQL, bash, HTML/CSS, LATEX, C++ (some experience), javascript (some exp.)

Tools: git, hg, numpy, scipy, pandas, scikit-learn, matplotlib, mpi4py, IPython notebook, HDF5, Flask, Twitter Bootstrap, d3.js (some exp.)

Other: Linux (10+ years), numerical simulation (N-body and AMR CFD), numerical methods, parallel computation (MPI), visualization, machine learning and classification (some exp.)

EDUCATION

University of California at Santa Cruz, Santa Cruz, California

Ph.D., Astronomy & Astrophysics, "Adventures in Numerical Astrophysics", June 2006

California Institute of Technology, Pasadena, California

B.S., Physics, June 2000

HONORS AND AWARDS

- ▶ Whitford Prize, UC Santa Cruz, 2002
- ▷ Caltech, graduated with honors, 2000
- ▷ Caltech Carnation Prize for Academic Merit, 1998

PUBLIC TALKS

- ▷ Mt. Tamalpais State Park Astronomy Program (co-sponsored by Bay Area Wonderfest) "Dark Matter, Dark Skies, Bright Minds", June 2012
- SF Amateur Astronomers, "The Milky Way as a Dark Matter Laboratory", May 2012
- ▷ "What Physicists Do" lecture series at Sonoma State University, October 4, 2010