Zachary Hafen-Saavedra

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Summary

Data scientist and quantitative modeler with ten years experience earned as a Northwestern University and UC Irvine astrophysicist. Extensive history leading interdisciplinary collaborations and communicating complex concepts. Exploring positions related to data science, data analysis, and quantitative modeling.

Skills

Techniques: data analysis (time-series, sparse, big data, exploratory), machine learning, natural language processing, frequentist/Bayesian statistics, code testing, multiscale/hierarchical modeling Soft skills: technical leadership and management, public speaking, mentoring

Tools: Python (numpy, pandas, matplotlib), SQL, NoSQL, Unix/Bash, C/C++, parallel computing, git, nltk

Experience

McCue Prize Postdoctoral Fellow

University of California, Irvine

July 2020 - Present Irvine, CA

- Employed natural language processing to convert >200,000 scientific abstracts to quantitative data
- Discovered text similarity correlates with a $\sim 1.5 \times$ increase in citations, using a custom C++ backend
- Performed complex filtering of >2 TB of remote data via the NASA astrophysics data system API
- Led an eight-institution, international collaboration to enable an analysis requiring expertise from observers, analysts, and simulators
- Forward-tested Bayesian statistical models against three increasingly-complex test cases
- Interpolated simulation outcomes by enhancing sampling of N-dimensional probability distributions
- Improved mock-data fidelity by >200% by interfacing with open source atomic spectra data
- Explored 6 variations of 23 datasets by developing a tool for application-agnostic data-management
- · Organized a meeting of 20 leading galaxy-shape experts to identify target measurements

GK-12 Graduate Fellow

Northwestern University

June 2014 - July 2020 Evanston, IL

- Created quantitative visualizations, educational explanatory visualizations, and award-winning artistic visualizations to communicate core messages
- Processed tens of TB of >20-dimensional data using high-performance-computing resources, reducing to <100 GB of highly-interpretable data
- Employed modern software development best practices (unit testing, version control, etc.) to maintain a broad suite of essential software
- Utilized and modified a C simulation code to generate >100,000-CPU-hour simulations of entire galaxies
- · Interpreted complex time-series trajectories by utilizing and modifying 3D interactive viz software
- · Developed software for non-relational data management, including analysis of contained relational data
- Brought opportunities to >100 students from underrepresented backgrounds by leading one of Chicago's first data-science education initiatives
- Collaborated with a multidisciplinary range of scientists to publish (to date) 36 papers, 7 as a lead author

Education

Northwestern University PhD, MS, Physics and Astronomy Specialization: Theoretical and Computational Astrophysics

University of Northern Colorado BS, Physics, Math emphasis

May 2020 Evanston, IL

May 2014 Greeley, CO