

Jeremy S. Ritter, Ph.D.

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Data Scientist | Software Developer | Astrophysicist

Web: https://grapenut.github.io Google Scholar: https://bit.ly/jr_scholar LinkedIn: https://bit.ly/jr_linked GitHub: https://github.com/grapenut

Texas-native data scientist with 8+ years experience developing parallel HPC simulations and analyzing massive datasets with state-of-the-art numerical methods. Experienced at optimizing parallel algorithms across 1000+ GPU-accelerated compute processes, applying advanced clustering and non-linear modeling techniques to gain deeper insight from high-dimensional datasets, and reducing multi-terabyte distributed data to create stunning visualizations. I am eager to transition the parallel computing and data science skills developed as a Doctor of Philosophy in Astrophysics towards optimizing next-generation GPU-accelerated deep learning networks.

Data Science Experience

Personal Property Taxes

May

- Acquired property tax data for the entire 2018 subdivision using automated web-scraping and XML parsing of the Travis County Central Appraisal District website.
- Employed clustering to find similar properties and regression to learn the expected values.
- Proved my tax burden was overvalued by 7%.

Professional Experience

Graduate Research Assistant May Aug
The University of Texas at Austin 2010 2018

- Developed HPC simulations that produced multi-terabyte datasets.
- Converted simulation data between multiple binary and text data formats for analysis.
- Reduced data to create visualizations for publication in scientific journals.

Network Operations Engineer Jun Aug CoreNAP / The Zayo Group 2007 2014

 Automated provisioning of networking and computing resources, advanced shell scripting.

Accomplishments

3 first author scientific publications that have acquired 130+ citations.	Dec 2012	- Aug 2016
Invited to speak to financial investors at the Astronomy Board of Visitors Meeting.		Feb 2015
Won Best Second Year Defense Award out of all Astronomy graduate students.		May 2014

Data Science Skills

Mastery of scientific programming <i>C/C++, Fortran, Java, Python</i>	10+ years
Parallel supercomputing MPI, OpenMP, GPU-accelerated math libraries	8+ years
Python SciPy stack Numpy, Pandas, Matplotlib, Scikit-learn	4+ years
Data regression and classification Neural networks, optimized gradient descent, hyperparameter cross-validation	4+ years
Data formats and query languages text/CSV, HDF5, JSON, SQL	10+ years
Deep learning and computer vision TensorFlow, Keras, OpenCV	6+ months

Technical Skills

Linux/Unix administration Cloud computing/AWS, advanced scripting	15+ years
Web development HTML/CSS/Javascript, Node, AngularJS, React	15+ years
Scientific communication	6+
Teaching, publishing, public speaking	years

Education

The University of Texas at Austin Doctor of Philosophy in Astrophysics	Aug 2018
The University of Texas at Austin	Dec
Bachelor of Science in Physics Bachelor of Science in Astronomy	2011