

Steven Stetzler

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Education **University of Washington** **Seattle, WA**
Astronomy PhD Program 2018 - Present
DOE Computational Science Graduate Fellow 2018 - Present

University of Virginia **Charlottesville, VA**
B.S. Physics and B.A. Computer Science 2014 - 2018
Honor: Highest Distinction

Research Interests I am interested in problems and projects that are influenced by and require **large-scale computing** resources and knowledge of **advanced statistical techniques**. Within my domain of astronomy, this has taken the form of investigations into supervised classification of time-series data, evaluating approximate methods for fast regression with Gaussian Process models, and building a science platform for performing distributed computing in the cloud. I am broadly interested in new projects that will challenge my skills in **programming, data modelling, data management, and machine learning**.

Research Projects **Data-Driven Models of RR-Lyrae Metallicity** **University of Washington**

Advisors: Dr. Andy Connolly & Dr. Kyle Boone

Keywords: Time series analysis, Variable stars, RR-Lyrae, Machine Learning

I am currently investigating methods for describing the shape of RR-Lyrae, a type of variable star, light curves, a time series of stellar brightness measurements. We are building on traditional Fourier decomposition methods while introducing models based on Principal Component Analysis and non-linear decomposition models such as Autoencoders. We use these models of light curve shape to predict the metallicity, a measure of the abundance of non-Helium elements in a star, of the RR-Lyrae.

Data Management Group **University of Washington**

Advisors: Dr. Mario Juric & Dr. Andy Connolly

Keywords: Jupyter, Apache Spark, Docker, Kubernetes

Developed a cloud-based data analytics platform integrating the Jupyter platform (Notebook / Lab / Hub) with a distributed computing framework (Apache Spark and Dask). This platform uses containerization software such as Docker and Kubernetes deployed on Amazon Web Services. This platform allows for user friendly distributed analysis of very large (TB-scale) astronomy data sets stored in the cloud.

Research products produced:

1. Paper: Stetzler. S. et al. "A Scalable Cloud-Based Analysis Platform for the Zwicky Transient Facility" (in prep)
2. Conference Proceeding: Stetzler. S. et al. 2020. "A Scalable Cloud-Based Analysis Platform for Survey Astronomy." Paper presented at Gateways 2020, Online, USA, October 12-23, 2020. <https://osf.io/e2zwf/>.

Coursework Projects **CSE 512 - Data Visualization** **University of Washington**

Keywords: JavaScript, Python, Interactive Tools, Web

Web: <https://cse512-19s.github.io/FP-Musical-Wayfinder/>

Collaboratively designed, created, and published an interactive tool for exploring Spotify music libraries using the `d3.js` JavaScript data visualization library. This web-based tool combines a Python-based back-end application which performs calls to Spotify's API to scrape user data and a front-end graphical interface built using JavaScript and HTML.

CSE 547 - Machine Learning for Big Data

University of Washington

Keywords: Gaussian Processes, Approximate Regression Methods, Hyperparameter Optimization

I explored methods for performing fast multi-dimensional Gaussian Process regression on large time-series from astronomical data sets. I focused on Structured Kernel Interpolation methods which speed up regression and likelihood calculations by approximating the GP kernel and using gradient-based linear system solvers. I found that these methods were unsuitable for performing precise inference of model parameters, the common use-case for astronomers; however, I verified their promised speed up for regression and likelihood calculations.

CSE 546 - Machine Learning

University of Washington

Keywords: Classification, Data Processing, Time-Series

Jointly participated in the 2018 PLAsTiCC Kaggle competition to perform machine-learned classification of time-series data from simulations of astronomical observations with the Large Synoptic Survey Telescope. Classification techniques used include logistic regression, neural networks, and gradient-boosted random forest classifiers (XGBoost). Project was instructive in data management techniques and in performing distributed processing of GB-scale data sets with millions of objects.