# KARL JAEHNIG

+1(352) 328-0288  $\circ$  Nashville, TN

jaehnig.k@gmail.com o linkedin.com/in/karljaehnig o https://kjaehnig.github.io

• Innovative • Discerning • Driven • Collaborative • Industrious

#### **SKILLS**

**Programming** Python, Rstudio, C++

Libraries Numpy, Scipy, SciKit-Learn, Pandas, Tensorflow, Keras, PvMC-3, EMCEE

ML Techniques Data: Mining, Wrangling, Cleaning, Feature Extraction, Model: Selection, Validation ML Algorithms Clustering, Mixture Models, Gaussian Processes, Decision Trees, Random Forests

**Neural Networks** CNN, ANN, Deep-Learning Software Dev Github, Docker, Jupyter Databases SQL, SQLite-3

Visualization Matplotlib, Bokeh, Seaborn, Plotly, Glue-Viz

#### EXPERIENCE

Researcher Jan 2022 - Present Vanderbilt University Nashville, TN

• Constructed neural network for population parameter inference

- Performed model validation of clustering pipeline with noisy synthetic data
- Mentored junior researcher on multivariate clustering project

**Data Scientist** Aug 2021 - Jan 2022 New York, NY Flatiron Institute

- Constructed Bayesian inference framework using noisy time-series data
- Employed Gaussian process models for red+white noise in time-series data
- Mined data from multiple SQL databases using custom written python code

Graduate Researcher Jan 2019 - Aug 2021 Nashville, TN

Vanderbilt University

Vanderbilt University

- Designed unsupervised clustering pipeline for noisy data (> 20 million rows)
- Implemented python code that generate hundreds of custom SQL queries
- Validated cluster identifications with probabilistic Minimum Spanning Tree analysis
- Increased cluster member identification sensitivity by 11%

### Graduate Researcher/Lecturer

• Improved non-linear constraints on anomaly classification

- Constructed Bayesian Monte Carlo inference model of evolution of population parameters
- Lectured >100 person astrophysics class

## **EDUCATION**

Ph.D, Vanderbilt University	Expected 2023
Astrophysics	
Master of Science. Fisk University	2015 - 2017

Bachelor of Science, University of Florida

2007 - 2011

Aug 2017 - Jan 2019

Nashville, TN

Astronomy

Physics