Zach Yek

Data Analyst/Scientist

Contact

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Education

B.S. Theoretical Physics
State University of New York at
Fredonia

Aug 2019 - May 2023

GPA: 3.7

Relevant coursework: multivariable calculus, linear algebra, probability & statistics, machine learning, data structures, object oriented programming

Skills

- Python (NumPy, Pandas, PyTorch, TensorFlow, Keras, Matplotlib, Seaborn, Jupyter)
- SQL (MySQL, BigQuery)
- Git
- Linux
- Cloud Computing (GCP)
- Machine Learning
- NLP

Experience

O 2021 - 2022

Berkeley SETI Research Center, UC Berkeley Berkeley, CA

Research Assistant

Q: The search for extraterrestrial intelligence is often limited by local interference

- Scraped and cleaned $\underline{95,000}$ radio observations using BigQuery
- Developed a modified **Transformer** BERT model in **PyTorch**
- Parallelized training across 16 GPUs on a GCP VM instance
- Achieved 89.66% classification accuracy using k-fold cross-validation

2019 - present

Department of Physics, SUNY Fredonia

Fredonia, NY

Undergraduate Researcher

Q: Protostellar astronomy typically requires multi-wavelength observations

- Physically simulated protostellar systems using radiative transfer models
- Derived a linear correlation (correlation coefficient 0.95) at 73.6 microns
- Demonstrated that a single observation at millimeter wavelengths is statistically sufficient, and provided a framework for computing uncertainties
- Cut down observing time by <u>190</u> hours, and observing costs by <u>\$390,000</u> (per target object)

Q: Multiple competing hypotheses exist for a rare stellar phenomenon

- Synthesized 100 distinct observations of a target star into a continuum image
- Designed custom Python scripts to enhance image quality by a factor of <u>248</u>
- Implemented API shell scripts to extract a stellar disk mass of <u>0.024</u> solar masses, implying a disk-to-star mass ratio of <u>5%</u>
- Interpreted our results to be in direct contradiction with several existing hypotheses, narrowing down the possible explanation space by ~20%

Q: CCD cameras become inaccurate when oversaturated at long exposure times

- Outlined a procedure to acquire 30 images at varying exposure times
- Established a baseline for image quality using the data at low exposures
- Applied linear regression to extrapolate the baseline out to higher exposures
- Determined an optimal correction factor of <u>0.1%</u> to <u>1.8%</u> using **polynomial regression**, with a **reduced-chi squared** value of <u>0.309</u>

Projects

 Recommendation Engine: Scraped data using the <u>myanimelist.net</u> API. Developed a pairwise similarity recommendation framework with NumPy and Pandas. Optimized performance for chained queries.