Bryan Brzycki

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EDUCATION

University of California, Berkeley

• PhD in Astrophysics 2024, MA in Astrophysics 2020

Berkeley, CA August 2018 — May 2024

Harvard University

• AB in Astrophysics and Physics, cum laude in field

Cambridge, MA August 2014 — May 2018

RESEARCH EXPERIENCE

University of California, Berkeley

Berkeley, CA

Graduate Student Researcher

June 2018 — May 2024

- Created Setigen, an open-source Python library for creating synthetic radio signals and injecting them into observational data, with comprehensive documentation and testing, which has been widely adopted in the SETI field and cited in 7 papers since 2022
- Trained convolutional neural networks (CNNs) to localize frequency-drifting radio signals within spectrograms of radio telescope observations
- Proposed and published novel analysis method for extracting and characterizing the intensity modulation of detected radio signals
- Used theoretical predictions to simulate the effects of ISM scintillation in radio signals and derived statistical features that indicate the presence of such modulation in real signals
- Predicted sky directions with highest chance of exhibiting scintillation using galaxy models and Monte Carlo sampling
- Estimated likelihoods of the presence of scintillation in detected narrowband signals by using kernel density estimation (KDE) on summary statistics of simulated signal datasets
- Presented research at the AAS conference, Breakthrough Listen advisory board meetings, invited seminars, and interviews for web articles and local news (KRON4)

Integral Ad Science New York, NY

Data Science Intern

June — August 2019

- Explored unsupervised anomaly detection methods on ad impression data collected from streaming media services as part of the ad fraud detection team
- Proposed a method for chaining together feature engineering, dimensionality reduction, and anomaly detection to identify the features that contribute most to anomalous classifications with highly sparse data
- Presented a survey of anomaly detection algorithms to the data science team, focusing on interpretability and robustness in machine learning (ML) algorithms
- Created an NLP proof-of-concept using BERT to assess brand risk via contextual understanding on a dataset of website plaintexts

Harvard-Smithsonian Center for Astrophysics

Cambridge, MA

Undergraduate Student Researcher

September 2017 — September 2019

 Used a set of 18 fluid dynamics simulations stored on a remote cluster to estimate the energy stored in magnetic fields and turbulent gas in galaxy cluster collisions

SELECTED PROJECTS

Setigen Python library for generating and injecting synthetic narrowband radio signals in observational data August 2018 — Present

- Developed synthesis suites for signal generation directly to time-frequency spectrograms as well as to raw antenna voltages
- Created synthetic observation datasets for supervised ML experiments and injection-recovery tests for signal detection pipelines
- Assisted research scientists and undergraduate summer interns with projects utilizing Setigen

Python library for simulating the evolution of organism populations

February 2018 — Present

- Wrote a simulation package to initialize "organism" populations and propagate actions of individual organisms over time
- Created a local dashboard visualization to track simulation progress

SKILLS & INTERESTS

Experienced with: Python, NumPy, Pandas, SciPy, Matplotlib, Git

Familiar with: Keras, scikit-learn, PyMC, Tensorflow, SQL, AWS

Organizations: co-founded the USAAAO, dedicated to selecting and sending the USA team to the IOAA competition **Interests:** sports (including niche leagues and making predictions), music production, film, fragrance making

HONORS, AWARDS, & PUBLICATIONS

- Scored 41 on the Putnam Competition in 2016
- Qualified for USAMO in 2012 and 2013; placed within the top 40 in 2013
- Honorable Mention at the International Olympiad on Astronomy and Astrophysics (IOAA) in 2014
- Published 5 peer-reviewed papers as first author and co-authored over 15 astrophysics publications (Google Scholar)