# GEORGE HALAL

https://georgehalal.github.io | georgech@stanford.edu | 650.422.9033

**EDUCATION** 

Stanford University | Ph.D. Physics | GPA: 4.0/4.0 | 2019–2024

Lehigh University | B.S. Physics & Minor in Applied Mathematics | GPA: 3.97/4.00 | 2015–2019

Thesis: "Machine Learning Applications for Relativistic Heavy-Ion Collisions"

**SKILLS** 

Proficient | Python • SQL • MATLAB • PyTorch • TensorFlow • LaTeX

Familiar | C/C++ • scikit-learn • pandas • HTML

Tools | Git • Cloud Computing • Vim • Bash/Zsh

#### RESEARCH EXPERIENCE

## Spherical Harmonic Convolutional Hough Transform | Stanford University

| 2021-Present

- Developed a computer vision algorithm in **Python** to model the morphology of interstellar gas.
- Achieved 3000x runtime speedup and 5x decrease in memory consumption over the previous algorithm.
- GitHub: https://github.com/georgehalal/sphericalrht

#### **Dust Polarization Characterization** | Stanford University

2020-2022

 Developed statistical tests in Python and MATLAB for quantifying the dust contribution of different components in a certain sky area and measuring the dust's properties through correlations of different datasets.

### Bayesian Inference on Vansyngel Model | Stanford University

| 2020

- Implemented the Vansyngel model in **Python** and performed Markov Chain Monte Carlo methods to get the parameters' posteriors.
- GitHub: <a href="https://github.com/georgehalal/BayesInfer-DustModel">https://github.com/georgehalal/BayesInfer DustModel</a>

# Machine Learning for Stochastic Generation of Observed Galaxy Properties | Stanford University

| 2020

- Developed a conditional Wasserstein generative adversarial neural network with gradient penalty (cWGAN-GP) in PyTorch to generate observed galaxy properties in wide-field surveys. Processed data in Python.
- GitHub: <a href="https://github.com/georgehalal/cWGAN-GP">https://github.com/georgehalal/cWGAN-GP</a>

## Machine Learning for Modeling the Transfer Function of Galaxy Detection | Stanford University

2020

• GitHub: <a href="https://github.com/georgehalal/DetectNet">https://github.com/georgehalal/DetectNet</a>

# Machine Learning for Searching for 2-ν Double-β Decay of <sup>136</sup>Xe | Stanford University

| 2019

 Developed a Long Short-Term Memory neural network in TensorFlow/Keras to search for this decay to the Excited State of <sup>136</sup>Ba in EXO-200 data. Processed data in Python.

### Machine Learning for Heavy-Flavor Jet Classification at RHIC | Yale University & Lehigh University

2018-2019

Developed a model made of a concatenation of Long Short-Term Memory and fully connected layers in **TensorFlow/Keras** to classify charm, bottom, and light jets in heavy-ion collisions. Processed data in **C++**.

#### Machine Learning for Collision Geometry Determination | The Ohio State University & Lehigh University

| 2017-2018

• Developed a model in **TensorFlow/Keras** to identify the collision geometry of nuclei, based on which of the STAR EPD detector tiles are hit during a given collision. Processed data in **C++**.

# **RELEVANT COURSEWORK**

Taken | Deep Learning • Machine Learning • Statistical Methods in Astrophysics

Audited | Deep Learning for Computer Vision • Natural Language Processing with Deep Learning •

Foundations of Reinforcement Learning • Computer Vision: Foundations & Applications •

Design & Analysis of Algorithms • Signal Processing & Linear Systems • Computer Organization & Systems

Coursera | SQL for Data Science • Data Wrangling, Analysis, and AB Testing with SQL

## **PUBLICATIONS**

#### First/Corresponding-Author Publications in Preparation

- **G. Halal**, BICEP/*Keck* Collaboration, et al. Characterizing Dust Polarization with BICEP/ Keck Through Correlations with Neutral Hydrogen. *The Astrophysical Journal*, in prep.
- **G. Halal**, S. E. Clark, A. Cukierman, D. Beck, and C. L. Kuo. Dust Filament Morphologies with the Spherical Rolling Hough Transform. *The Astrophysical Journal*, in prep.

Full Publications List https://ui.adsabs.harvard.edu/search/q=%20author%3A%22Halal%2C%20G