# **GEORGE HALAL** | Personal Site: <a href="https://georgehalal.github.io">https://georgehalal.github.io</a> | Email: <a href="mailto:georgech@stanford.edu">georgech@stanford.edu</a> | Phone: +1 (650) 422-9033

# **SUMMARY**

Astrophysicist specialized in developing efficient machine learning and statistical techniques for analyzing large and complex datasets.

## **EDUCATION**

Stanford University| Ph.D. Physics| GPA: 4.00/4.00| 2019–2024Lehigh 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 Familiar | C++ • HTML • Tableau

Python Packages | PyTorch • PyTorch Lightning • Scikit-learn • Pandas • Hugging Face transformers • NumPy • Statsmodels •

SciPy • Seaborn • Xgboost • Shap • Matplotlib • Pytest • TensorFlow/Keras

Machine Learning | Computer Vision • Generative Modeling • Natural Language Processing • MLOps

Other Topics | Causal Inference • Bayesian Inference • Hypothesis Testing • Time Series/Signal Processing

## **EXPERIENCE**

# Data Scientist Intern | Alife Health, Inc., San Francisco, CA

| 2023

## Causal Inference and Machine Learning for IVF Intracycle Dose Adjustments

- Developed techniques for analyzing the impact of dose adjustment patterns throughout IVF cycles on pregnancy outcomes.
- Employed statistical tests to alert clinics when a doctor's performance deviates from their peers' on key performance indicators.

# Graduate Student Researcher | Stanford University, Stanford, CA

| 2019-2024

## **Deep Learning-Based Super-Resolution for Dust Polarization Images**

Employed multimodal modeling techniques to increase the resolution of dust polarization images by 4x.

Causal Inference for Modeling the Effects of the Nearby Dust Geometry on Magnetic Fields | Paper in prep.

# Spherical Harmonic Convolutional Hough Transform | GitHub Link | Paper Link | Invited Talk Link

- Developed a computer vision algorithm to model the structure of interstellar gas.
- Achieved 3000x runtime speedup and 5x memory reduction over the previous state-of-the-art.

Modeling the Foreground Obscuring Radiation from the Early Universe | Paper Link | Award Link | Invited Talks: Harvard, Spain, S4

Used computer vision, hypothesis testing, and Bayesian inference for quantifying this foreground signal, setting new limits.

# Deep Learning for Stochastic Generation of Observed Galaxy Properties | GitHub Link

Developed a conditional Wasserstein generative adversarial neural network with gradient penalty (cWGAN-GP) to generate
observed galaxy properties in wide-field surveys.

## Deep Learning for Modeling the Transfer Function of Galaxy Detection | GitHub Link

 Developed a probabilistic model for predicting the transfer function of galaxy detection in wide-field surveys, achieving an ROC-AUC score of 0.95.

#### Deep Learning for Searching for 2-ν Double-β Decay of <sup>136</sup>Xe | Poster Link

Developed a Long Short-Term Memory (LSTM) based model to search for this decay to the excited state of <sup>136</sup>Ba in EXO-200 data, achieving an ROC-AUC score of 0.98.

## **Undergraduate Student Researcher** | Yale University and Lehigh University

| 2018-2019

## Deep Learning for Heavy-Flavor Jet Classification at RHIC | Report Link | Talk Link

• Developed a Python-based Long Short-Term Memory (LSTM) model to classify bottom, charm, and light jets, attaining misclassification rates of 2.1%, 10.9%, and 4×10<sup>-3</sup>%, respectively, leveraging C++ for efficient data preprocessing.

# Undergraduate Student Researcher | The Ohio State University and Lehigh University

| 2016-2018

## **Deep Learning for Collision Geometry Determination**

• Developed a model to identify the collision geometry of nuclei based on the activation pattern of STAR-EPD detector tiles in Python, leveraging C++ for efficient data preprocessing.

PUBLICATIONS | 15+ including 3 first/corresponding-author