# George Halal

CV as of August 2020

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### Education

2019–Present Stanford University, Stanford, CA, USA.

- Ph.D. Physics (in progress)
- o GPA: 4.00/4.00
- Advisor: Chao-Lin Kuo

2015–2019 Lehigh University, Bethlehem, PA, USA.

- B.S. Physics (major) & Applied Mathematics (minor), Summa Cum Laude
- o GPA: 3.97/4.00
- Thesis: "Machine Learning Applications to Jet Flavor Tagging and Centrality and Event Plane Determination in Relativistic Heavy-Ion Collisions"

2012–2015 Eastwood International School, Beirut, Lebanon,

GPA: 4.00/4.00, Valedictorian.

### Computing Skills

Platforms Linux, Microsoft Windows, Macintosh

Languages Python, MATLAB, C++, LabVIEW, Arduino, Mathematica, LATEX

Machine PyTorch, Keras (TensorFlow backend), scikit-learn

Learning

Technical Healpy, Meander, ROOT, PyROOT, PYTHIA, FastJet, DiffGeo

CAD SolidWorks, AutoCAD

Tools Git, Vim, Slurm, Microsoft Office

## Laboratory Skills

Hardware Vacuum & Cryogenic Technologies, Ultrasonic Cleaning, Epoxying, Metal-

working (incl. Soldering & Magnetic Drilling), Woodworking, 3D-Printing

Electronics Oscilloscope, Function Generator, Multimeter, Lock-in Amplifier, High

Voltage & Low Voltage Power Supplies

## Languages

Fluent English & Arabic

Proficient French

## Research Experience Highlights

### DATA ANALYSIS PROJECTS:

2020-present Correlating BICEP/Keck Data with HI-Derived Foreground Maps, Advisors: Chao-Lin Kuo & Susan Clark,

Stanford University.

- Reobserve 21-cm neutral hydrogen (HI) maps in the BICEP/Keck (BK) region and correlate them with BK and Planck maps to improve the understanding of polarized dust properties in the BK region.
- Develop test statistics to compare the significance of a detection of an HI-component in Planck and BK maps.
- Optimize the HI parameter model and algorithm design using correlations with the BK data.

### 2020 Modeling Polarized CMB Foregrounds [rotation], Advisor: Chao-Lin Kuo,

Stanford University.

- Simulate a galactic magnetic field, modeling the emission of aligned galactic dust grains. Produce polarization maps, comparing their power spectra to Planck HFI 353 GHz maps.
- Fit the model to the power law spectrum used in the BICEP/Keck (BK) analysis pipeline to find the best-fit parameters of the model.
- Study the effect of increasing the size of the BK field of view on the dust amplitude.

2020-Present Machine Learning Techniques for Stochastic Generation of Observed Galaxy Properties [rotation], Advisors: Daniel Gruen & Risa

Wechsler,

Stanford University.

- Develop a conditional Wasserstein generative adversarial neural network with gradient penalty (cWGAN-GP) to generate observed galaxy properties in wide-field surveys, given true galaxy properties from deep-field surveys and a set of sky maps that characterize observations.
- Find the transfer function (probability of detecting a galaxy in the sky as a function of position) using deep neural networks.

# 2019 Machine Learning Techniques to Search for Two-Neutrino Double-Beta Decay of <sup>136</sup>Xe to the Excited State of <sup>136</sup>Ba in EXO-200 [rotation], Advisor: Giorgio Gratta,

Stanford University.

- Develop and train a deep learning model consisting of a concatenation of different neural networks, each of which is best at learning the output of different input variables, on Monte Carlo simulations.
- Run the trained model on real data to search for this decay and set a limit on its half-life.

# 2018–2019 Machine Learning Techniques for Tagging Heavy-Flavor Jets at RHIC, Advisors: Helen Caines & John Harris,

Yale University.

- Simulate proton-proton and heavy-ion collisions at RHIC energies, cluster final state particles into jets, and add detector effects.
- Train a deep learning model made of Long Short-Term Memory (LSTM) and fully-connected networks on a list of discriminators to be able to classify charm, bottom, and light jets.
- Develop a new jet tagging strategy for RHIC.

# 2018–2019 Machine Learning Techniques for Centrality & Event Plane Determination with the STAR Event Plane Detector, Advisors: Rosi Reed & Michael Lisa,

Lehigh University & The Ohio State University.

- Train a neural network to identify the centrality of a collision, based on which of the detector tiles are hit during a given collision using UrQMD simulations.
- Train another network to identify the second-order event plane of a collision by minimizing the difference between the event planes measured by the east and west detectors using actual data.

# 2017–2018 Performance Analysis of the STAR Event Plane Detector, Advisor: Rosi Reed,

Lehigh University.

- Analyze data collected by the detector that was installed for the RHIC 2017 run, colliding protons and gold ions, to optimize its final design.
- Compare the detector's measurements to the other detectors at the STAR experiment, and verify that the electronics work properly.

# 2016 Di-hadron & Jet-Hadron Correlations in Proton-Proton Collisions, Advisor: Rosi Reed, Lehigh University.

• Simulate particle collisions, and analyze the azimuthal angular correlations between back-to-back hadrons and jets to study quenching effects.

#### HARDWARE PROJECTS:

- Detector R&D for the nEXO Experiment to Search for Neutrinoless Double Beta Decay [rotation], Advisor: Giorgio Gratta, Stanford University.
  - Build and operate a set of tests to understand complicated electron emission phenomena when high voltage is applied in liquid xenon.
  - Design and build a new liquid xenon TPC test setup, including cryogenics and controls.
  - Analyze data collected from these tests.
- 2016–2018 Building an Event Plane & Centrality Detector for the STAR Experiment, Advisors: Rosi Reed & Michael Lisa,

Lehigh University & The Ohio State University.

- Build and test a detector designed such that when a minimum ionizing particle (MIP) hits one of the optically-isolated tiles of this detector, which are made of plastic scintillator, photons are generated through scintillation. The photons then travel through wavelength-shifting fibers embedded in the tiles to clear optical fibers to be detected by silicon photo-multipliers (SiPMs).
- 2017 Cosmic Ray & Radioactive Source Testing of the Event Plane **Detector**, Advisors: Rosi Reed & Michael Lisa,

The Ohio State University.

- Build two teststands that make use of cosmic rays and a radioactive source to quantify the quality and uniformity of the different sectors of the detector.
- Connect different electronics boards to each other and to silicon photomultipliers (SiPMs) to digitize the signals detected.
- Perform different calculations, such as the distance an electron from the radioactive source can travel through different materials before stopping.
- Analyze data collected from these tests.

### Research Grants

- 2018 Eckardt Scholar Research Project Grant.
  - For conducting research at Yale University
- 2017 CAS Undergraduate Research Grant.

For conducting research at The Ohio State University

Summer Research Participation Fellowship.

For conducting research at Lehigh University

### Honors & Awards

- 2019 Leigh Page Prize (declined), Yale University.A prize awarded by the Yale Physics Department to the top students accepted into the Ph.D. program.
- 2019 Dean's Fellowship (declined), Columbia University.
   A five-year fellowship awarded to the top students accepted into the Graduate School of Arts and Sciences at Columbia University
- 2019 E. Raymond Binkley Prize, Lehigh University.

  A monetary prize awarded to the top-ranking senior majoring in physics.
- 2019 LR Writing Award (tied for 1<sup>st</sup> place), Lehigh University.

  A monetary prize awarded to the authors of 7 papers chosen to be published in the Lehigh Review journal.
- 2017 Malcolm J. Gordon, Jr. Physics Prize, Lehigh University.

  A monetary prize awarded to the top-ranking sophomore majoring in physics.
- 2015–2019 Dean's List, Lehigh University.
- 2015–2019 Merit Scholarship, Lehigh University.
- 2015–2019 **Eckardt Scholar**, *Lehigh University*.

  A highly selective honors program at Lehigh University with special benefits.

### Peer-Reviewed Publications

- In Progress "Machine Learning Techniques to Search for Two-Neutrino Double-Beta Decay of <sup>136</sup>Xe to the Excited State of <sup>136</sup>Ba in EXO-200," Phys. Rev. C (first-author)
- In Progress "Machine Learning Techniques for Tagging Heavy Flavor Jets at RHIC," Journal of High Energy Physics (first-author)

## Research Communication Experience

### CONFERENCES & WORKSHOPS:

- 2019 "Search for Excited State Decays with Machine Learning", EXO-200 Collaboration Meeting, Stanford, CA
- 2019 "Feasibility of Tagging Heavy Flavor Jets at RHIC with Machine Learning", APS April Meeting, Session L15.6, Denver, CO
- 2019 "Machine Learning Techniques for Tagging Heavy Flavor Jets at RHIC",  $ML@STAR\ Workshop$
- 2019 "Machine Learning Techniques for Tagging Heavy Flavor Jets at RHIC", 2nd JETSCAPE Winter School and Workshop, Texas A&M University, College Station, TX

- 2018 "Feasibility of Tagging Heavy Flavor Jets at RHIC Using Machine Learning", The STAR Winter Analysis Meeting
- 2018 "Machine Learning and Optimization with the Event Plane Detector", The STAR Collaboration Meeting, Lehigh University, Bethlehem, PA
- 2017 "A Centrality and Event Plane Detector for STAR to Complete the Phase Diagram of Quantum Chromodynamics", APS Division of Nuclear Physics (DNP) Meeting, Section EA.075, Pittsburgh, PA

#### SEMINARS & SYMPOSIA:

- 2020 "Conditional Generative Adversarial Networks and Gaussian Processes", KIPAC Machine Learning Seminar, Stanford University, Stanford, CA
- 2019 "Neural Networks: a Quick-start Guide", Lehigh Astro-Particle-Nuclear Physics Seminar, Lehigh University, Bethlehem, PA
- 2018 "Feasibility of Jet Flavor Tagging at RHIC", Lehigh Astro-Particle-Nuclear Physics Seminar, Lehigh University, Bethlehem, PA
- 2018 "Machine Learning for Heavy Flavor Jet Tagging", Yale Wright Laboratory Undergraduate Summer Research Symposium, Yale University, New Haven, CT
- 2018 "An Event Plane Detector to Better Understand the Strong Force", Lehigh Astro-Particle-Nuclear Physics Undergraduate Research Symposium, Lehigh University, Bethlehem, PA
- 2018 "Introduction to Machine Learning in Physics", Lehigh Astro-Particle-Nuclear Physics Seminar, Lehigh University, Bethlehem, PA
- 2017 "An Event Plane Detector to Understand the Structure of Quantum Chromodynamics", Lehigh Physics Undergraduate Research Symposium, Lehigh University, Bethlehem, PA