MATTHEW HO

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EDUCATION

Carnegie Mellon University

May 2022

Ph.D in Physics Pittsburgh, PA

Focus: Machine Learning Applications in Observational Cosmology

GPA: 3.78/4.0

University of Illinois at Urbana-Champaign

May 2017

B.S. in Engineering Physics; Minor in Mathematics

GPA: 3.54/4.0

Urbana, IL

EXPERIENCE

Quantitative Trading Intern

May - August 2016, 2017

Virtu Financial (formerly KCG Holdings LLC)

New York City, NY; Chicago, IL

· Applied machine learning and data mining techniques to signal research in ETF, Eurodollar future, and commodity future markets.

Undergraduate Researcher, Condensed Matter Theory

May 2015 - May 2017

University of Illinois at Urbana Champaign; Lucas Wagner Group

Urbana, IL

- · Developed data mining software to gather, parse, and analyze published results regarding magnetic and electronic properties of known superconductors.
- · Identified new potential superconductors based on structural patterns of known materials.

Undergraduate Researcher, Informatics

September 2014 - May 2015

National Center for Supercomputing Applications; Guy Garnett Group

Urbana, IL

- · Designed a set of motion classifiers based on Laban Movement Analysis to aid computer detection of human movements.
- · Implemented a simulation control system to visualize artistic expression in live performance.

ACTIVITES & LEADERSHIP

President, Social Director

December 2015 - December 2016

Triangle Fraternity - Illinois

Presided over an engineering fraternity of over 80 members. Fostered the establishment of two independent brother-run technology startups, a green energy microgrid project, and a 10% increase in overall house GPA.

Design Lead

September 2014 - May 2016

UIUC iRobotics

Led design and construction of motorized robotic systems to compete in the Midwestern Robotics Design Competition. Achieved fourth place during two subsequent competitions.

Chemical Lead

September 2014 - May 2016

Student Space Systems, Propulsion

Led theoretical analysis and performance prediction of a Class N hybrid rocket engine design. Successful hot fire test achieved record for most powerful engine built by University of Illinois students.

TECHNICAL STRENGTHS

Physics Cluster Cosmology, Dark Matter Simulation

Data Science Deep Learning, Convolutional Neural Networks, Bayesian Modeling Computer Languages Python, C++, Java, MATLAB, SQL, HTML/CSS, Javascript

Tools Git, Vim, LaTeX

LinkedIn: /matthewho3 Github: /maho3