⊠ zach.glassman@gmail.com

Experienced in data science, programming, physics, and mathematics with a love of learning and teaching.

Professional Experience

Data Scientist, Director

UBS Asset Management

- Led team of data engineers and data scientists in various aspects of data platform encompassing ETL layer, platform service plane, and model serving infrastructure
- Hands-on engineer for several web based applications for model inference, platform control plane, and other data centric applications
- Various data science projects, mostly using natural language processing as a tool in investment research

Adjunct Faculty in Computer Science

Stern College for Women, Yeshiva University

Created and taught Applied Machine Learning as an upper level undergraduate course

Data Scientist in Residence

The Data Incubator

- Trained students in programming, machine learning, distributed computing, and neural networks through the TDI fellowship, corporate trainings, and conference tutorials.
- Assisted corporate clients in developing data science capabilities by helping their employees augment their current knowledge with data science best practices.
- Built and maintained infrastructure for the TDI data science platform leveraging Kubernetes and cloud services across multiple cloud platforms.

Graduate Research Assistant

Joint Quantum Institute, NIST and University of Maryland

- Worked within NIST Laser Cooling and Trapping Group on a Sodium Bose-Einstein condensation apparatus
- Managed, created, and enhanced systems for experimental control, data acquisition, and data analysis
- Studied theory of quantum enhanced interferometry in a spinor BEC system

Education

M.S. in Chemical Physics University of Maryland, College Park

B.A. in Physics and Mathematics Pomona College

Relevant Skills

- Personal mentorship, adaptability, teaching, public speaking, technical translation
- **Data** data wrangling, machine learning, statistics, distributed computing, technical writing
- Computing Python, SQL, Spark, Cassandra, Kubernetes, Docker, HTML/CSS, Javascript, Postgres, bash, LATEX, git

Publications

- 1. "Spinor Bose-Einstein-condensate phase-sensitive amplifier for SU(1,1) interferometry" Phys. Rev. A, Vol. 98, Issue 2, 2018
- 2. "The hyperfine interaction in the odd isotope of ytterbium fluoride, ¹⁷¹YbF"- Journal of Molecular Spectroscopy, Volume 300, Pages 7-11.
- 3. "From Urysohn's Universal Metric Space to a Universal Space-Time," Mathematical Structures and Modeling, Vol.2. No.28, 2013, pages 28-34.

Interests

science fiction, rock climbing, animals (my cats in particular), witty blog posts

8/2017 College Park, MD

6/2014-8/2017

College Park, MD

5/2014 Claremont, CA

New York, NY

1/2019-present

8/2021-present

New York, NY

Oakland, CA

10/2017-1/2019

Zachary Glassman