# **Nate Gillman**

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#### **EDUCATION**

Brown University, Providence, RI

PhD Dropout (Artificial Intelligence, Machine Learning, Mathematics)

2020 - 2022

ScM (Mathematics)

2022

Wesleyan University, Middletown, CT

BA (Mathematics, Computer Science, Hebrew; Class rank 1/748, Barry Goldwater Scholar)

2020

## **RELEVANT TECHNICAL SKILLS**

- Programming languages I've used: Python, C, Cython, Standard ML, R, LaTeX, SageMath, HTML, JavaScript
- Data science: PyTorch, Tensorflow, Numpy, Pandas, Matplotlib, AWS, Google Cloud, Cuda
- Expertise/interests: deep learning, time series forecasting, computer vision, natural language processing, autonomous vehicles, machine learning, transportation logistics, cryptography and security

# RELEVANT WORK/PROJECT/RESEARCH EXPERIENCE

# Machine Learning Engineer, Akkio, New York City

August 2022 – present

- Working at seed-stage AI startup; designed and executed experiments to improve ML model performance
- Revamped PyTorch time series forecasting models to improve ML model performance by 30%

## Data Scientist at Amex AI Labs, American Express, New York City

Summer 2022

- Created chatbot using open-source software; improved customer UX when disputing fraudulent charges
- Managed end-to-end data science pipeline (data procurement, model/experiment design, testing/validation)

# **Artificial Intelligence PhD Research**, Brown University

2020-2022

- *Computer Vision:* developed novel architectures for pedestrian intention forecasting; working with Honda self-driving datasets, collaborated with researchers at Honda research institute
- Natural Language Processing, Machine Learning: invented a rigorous mathematical method for measuring uniformity of spatial utilization of word embedding spaces; designed and executed numerical experiments using Numpy to evaluate properties of competing metrics; published paper in conference
- *Cryptography:* researched digital signature schemes which are secure and efficient enough for autonomous vehicles; deployed computational experiments using Pandas against adversarial attacks

# Pure Mathematics Research, lots of places

2016-2022

- Conjectured and proved theorems about distribution of primes, and distribution of geometric invariants
- Work done at Wesleyan University, Budapest Semesters in Mathematics, Emory University, Brown University
- Published five peer-reviewed journal articles, presented technical results at five professional venues

#### **PATENT**

Methods and Systems for Dynamically Generating a Plurality of Machine Learning Systems During Processing
of a User Data Set. U.S. Patent Application No. 63/411,898, filed September 30, 2022. Patent pending.

## **SELECTED PUBLICATIONS** (see personal site for all six)

- IsoScore: Measuring the Uniformity of Vector Space Utilization. *Findings of Association for Computational Linguistics* (2022). Code with *pip install*: <a href="https://github.com/bcbi-edu/p">https://github.com/bcbi-edu/p</a> eickhoff isoscore
- From Partitions to Hodge Numbers of Hilbert Schemes of Surfaces. *Philosophical Transactions of the Royal Society* A (2019).

## LEADERSHIP/TEACHING EXPERIENCE

- Seminar organization: Brown math PhD student seminar (2021), arithmetic dynamics seminar (2020)
- *Teaching:* PhD student teacher training (2021), mentored a directed reading program in cryptography (2021), course assistant for algebra, analysis, calculus, discrete math, number theory (2017-2022)
- Outreach: organized activities "Numbers in Nature with Nate" and "Math Yoga" at youth summer camps