# Michael H. Stanley

1 Main Street, Unit 5G, Brooklyn, NY 11201 · +1 (859) 953-3213 mihamerstan.github.io · michael.hamer.stanley@gmail.com

### Education

New York University M.S., Center for Data Science New York, NY

May 2021

GPA: 4.0/4.0

- Courses: Geometric Modeling, Deep Learning, Machine Learning, Inference & Representation, Big Data

GRE: 170V/170Q

Duke University Durham, NC

B.S.E., Mechanical Engineering & Materials Science, Economics (double major) GPA: 3.97/4.0

2003 - 2007

- Summa cum laude, Graduation with Distinction (senior thesis), Phi Beta Kappa, Tau Beta Pi
- Duke Jazz Ensemble, Hoof 'n' Horn musical theater group, table tennis club team
- Duke alumni interviewer for potential, incoming undergraduates

# Publications, Presentations, and Patents

#### **Publications**

- **Metrics for Aerial, Urban LiDAR Point Clouds.** Michael Stanley and Debra Laefer. [JoPRS] ISPRS Journal of Photogrammetry and Remote Sensing, Vol. 175, May 2021, pp. 268-281, 2021.
- Bandit Modeling of Map Selection in Counter-Strike: Global Offensive. Guido Petri\*, Michael Stanley\*, Alec Hon\*, Alex Dong\*, Peter Xenopoulos, Claudio Silva. [IJCAI AISA]. Accepted for AI for Sports Analytics Workshop (AISA) at International Joint Conference on Artificial Intelligence (IJCAI), 2021.

#### **Presentations**

- Image Denoising with Generative Adversarial Networks. Michael Stanley and Chuan Chen, 2020. [Slides] NYU Center for Data Science Research Conference, December 11, 2020.
- Structured Modeling of LiDAR Point Clouds. Michael Stanley, 2020. [Slides]

  Machine Learning Symposium, November 11, 2020, hosted by Multiscale Machine Learning Sandbox.

### **Patents**

- Systems and Methods for Visualizing Threats in Networked Control Systems. Tim Holl, Michael Stanley, and Russell Bauder. [Patent] U.S. Patent No. 10,348,758. Issued July 9, 2019.

## Research Experience

### NYU Urban Modeling Group

New York, NY

Researcher

2019-present

- Applying machine learning to aerial LiDAR point clouds. Focus on inverse problems (inpainting missing points), object detection (identifying vehicles for removal), and processing of raw, full waveform LiDAR data
- Predicting and quantifying density and accuracy for modern, multi-fight pass aerial LiDAR datasets
- Part of a multi-university NSF project: Machine Learning for Multi-Disciplinary, Multi-Scale Problems
- Advisor: Debra Laefer, Professor of Urban Informatics, NYU Center for Urban Science and Progress

Team Leader

2020-present

- Advising 8 undergraduate researchers in projects related to machine learning and remote sensing in urban environments: object detection in LiDAR, generating artificial training data, learning curves for PointNet++

### NYU Center for Data Science

New York, NY 2020-present

Researcher

- Applying generative adversarial networks (GANs) and inverse techniques to denoise and extract 3D structure from 2D electron microscope images
- Studying the potential of adversarial loss to mitigate the shortfalls of the ubiquitous  $\ell_2$  loss in image processing (denoising, inpainting)
- Advisor: Carlos Fernandez-Granda, Assistant Professor of Mathematics and Data Science

# Professional Experience

Enigma Technologies – Data software and analytics company

New York, NY

Product Manager

2017 - 2019

- Launched and sold 3 new ML products: Linking Platform, Ontology Manager, and Personal Data Classifier
- Sold products to multiple Fortune 500 customers in financial services and pharmaceutical development
- Responsible for product roadmap, business development, user interface design, and demo design
- Contributor to model selection, data labeling process, ontology definition, recruiting, marketing
- Managed teams of 5-12 software engineers, data scientists, data engineers

### **Symantec Corporation** – *International security software company*

Mountain View, CA

Senior Product Manager – Embedded Systems Analytics

2014 - 2016

- Wrote 5-year connected vehicle cybersecurity plan for Big 3 automotive client to address cyber threats to advanced driver-assistance systems (ADAS), autonomous vehicles, and telematics components
- Launched 2 embedded security analytics products: Anomaly Detection for Industrial Control Systems and Anomaly Detection for Automotive
- Unsupervised anomaly detection software embedded directly into industrial and automotive systems
- Automotive product launched as #2 most effective in-vehicle security solution based on external testing
- Responsible for customer co-development partnerships, global salesforce education, user interface design

CIVC Partners – Middle-market private equity firm with 15 employees and \$1.3B under management Associate – Business Services and Financial Services

Chicago, IL 2010 - 2013

Participated in all phases of the private equity investment process: market and company financial forecasting, company and industry due diligence, developing KPIs for portfolio companies, debt structuring, deal sourcing, and intermediary relations

### Bain & Company - International management consulting firm

Atlanta, GA

Senior Associate Consultant

2007 - 2010

Responsible for market analysis, financial modeling, senior client presentations, managing direct reports, and project direction

### Academic Service

**3DGeoInfo Conference** – International conference for researchers in 3D geoinformation

New York, NY

Organizing Committee and Reviewer

2020 - 2021

- Responsible for machine learning conference track and digital marketing and outreach
- Reviewed papers pertaining to machine learning, aerial LiDAR

#### NYU Center for Data Science

New York, NY

Section Leader: Probability and Statistics

Fall 2020

- Graduate course for students in Data Science Master's program
- Led weekly recitations for ~15 students, prepared recitation and homework problems, held weekly office hours

### **Duke University Economics Department**

Durham, NC

Teaching Assistant: Portfolio Theory and Optimization

Spring and Fall 2006

- Undergraduate elective for junior and senior economics majors
- Economics TA Award (highest rating in department by students)

#### Technical Skills

Languages: Python, Matlab, R, SQL, Excel

Tools & Libraries: PyTorch, Tensorflow, Scikit-Learn, CloudCompare, Laspy, GraphQL

#### Interests

Interests: CrossFit, running, table tennis, science fiction, college basketball, saxophone, coffee science, mixology