## **Unique Divine**



<b>**</b>	Unique-Divine.github.io
fin	linkedin com/in/unique-divir

# github.com/Unique-Divine

## **EDUCATION**

## **Columbia University**

M.S. Applied Mathematics

B.S. Applied Physics, minor in Applied Mathematics (GPA: 3.4)

Susquehanna University (3-2 dual degree program with Columbia University)

B.S. Physics, minor in Computer Science (GPA: 3.8)

New York, NY

(Anticipated 2021)

(May 2020)

Selinsgrove, PA

(May 2018)

## **Relevant Coursework:**

☐ Graduate Courses: Machine Learning for Data Science, Partial Differential Equations, Probability and Statistics, Machine Learning with Applications in Finance, Deep Reinforcement Learning

## **TECHNICAL SKILLS**

Programming: Python (proficient, 5 yrs), Bash/Shell, Git, SQL, MATLAB, Linux (Ubuntu), C++

Libraries: PyTorch, Keras, TensorFlow, Scikit-learn, NumPy, Pandas, Matplotlib, SciPy, Ignite, Skorch

#### **EXPERIENCE**

## Applied Technology Solutions, Inc. (ApTSi)

## Artificial Intelligence / Machine Learning Engineer

(Sep 2020 - Present)

- ☐ Creating innovative and highly performant novel ML algorithms and architectures for the healthcare domain.
- Evaluating performance and interpreting metrics to advise necessary DevOps changes
- Leveraging Apache Spark, Docker, and Kubernetes to establish a powerful big data infrastructure

#### Columbia University

Bioinformatics Researcher (Computational Genomics), with Dr. Itsik Pe'er

(Aug 2020 - Present)

- ☐ I apply neural networks to predict whether patients have inheritable diseases based on genetic variants (SNPs), transcriptome wide associations (TWAS), and other factors. I investigate the viability of deep learning as a replacement for traditional polygenic risk metrics. Recent work involves using generative adversarial networks to simulate the genome in an attempt to have more plentiful training data and higher NN performance.
- **Undergraduate Researcher (Astrophysics)**, with Dr. Marcel Agüeros

(Jan – May 2019)

- Performed spectral reduction, a method for correcting artifacts and instrumental defects in stellar spectra
- ☐ Built fluency with Linux OS and BASH scripting

## University of Illinois Urbana-Champaign Physics REU

Undergraduate Researcher (Machine Learning), with Dr. Joaquin Vieira

(May – Aug 2019)

☐ Implemented convolutional neural networks that predict gravitational lensing parameters for use in cosmology research with Python (TensorFlow) upwards of several million times faster than traditional methods.

## **Lehigh University Physics REU**

Undergraduate Researcher (Biophysics), with Dr. Slava Rotkin

(May – Aug 2017)

- □ Developed techniques for localization of single-walled carbon nanotubes inside of C17.2 neural stem cells.
- ☐ Worked extensively with Raman spectroscopy to analyze the effects of concentration size on cell health.

## Susquehanna University

Undergraduate Researcher (Quantum Physics), with Dr. Carl Faust

(Jan - May 2018)

- ☐ Analyzed interacting states of ultracold NaCs molecules, creating a relational database (in Excel) in order to quickly parse information from experimental results
- Teaching Assistant & Tutor: Courses: Calculus, Physics I & II, Astrophysics I

(Aug 2016 – May 2018)

#### **PROJECTS**

#### Algorithmic Stock Trading

(May 2020 - Present)

- Successfully applying a novel approach that blends natural language processing with traditional financial factors
- ☐ Achieve average ROI between 20-150% in one year backtests, using Alpaca's API for real-time stock trading
- Utilize: PyTorch, Keras & TensorFlow, RNNs (LSTM), MLPs, Quantopian, Alpaca, Transformers

## Click-Through Rate Prediction for CriteoLabs

(June - July 2020)

- Determined whether advertisements from CriteoLabs, a multinational digital marketing company, would be clicked
- ☐ Worked end-to-end, leveraging statistical methods for data cleaning, feature engineering, and algorithm tuning
- Utilized: Python (NumPy, Pandas, Matplotlib), Pegasos, Logistic Regression, SVMs, XGBoost, PyTorch

For additional information and projects: github.com/Unique-Divine

OTHER SKILLS: Stock trading, Japanese (advanced/fluent, ~3yrs), Saxophone, Excel, HTML, CSS, Java