# Paarth Tandon

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### Skills\_

- Python | Pandas | NumPy | MatPlotLib | PyTorch | Tensorflow | Jupyter | SQL | NoSQL | JavaScript | Node | Julia | R | Git | Statistics
- Machine Learning | Natural Language Processing | Transformers | Anomaly Detection | Unsupervised Learning | Generative Models
- AWS | EC2 | S3 | GCP | BigQuery | ElasticSearch | Docker | Airflow | Linux | Reinforcement Learning | LLM Fine-tuning | Spark

## **Experience**

Data Scientist Bungie Bellevue WA 06/2023 - 10/2023

- Built data-driven anti-cheat for Destiny 2. Automated detection pipeline that increased bans by 20% through the detections I created.
- Trained custom image and vector-based transformer models using highly imbalanced, 3+ terabyte datasets.
- Crafted and optimized (2x speedup) SQL queries to uncover anomalous events occurring in player data spanning trillions of rows.
- Optimized Security Analyst workflows using a query which corroborated evidence against a cheater, **speeding up investigations by 5x**.
- Worked with data engineers to productionize a high throughput vision transformer using Docker, AWS Batch Compute, and Airflow.
- Implemented Autoencoders, GANs, and Diffusion Models to detect anomalies using techniques such as density estimation.

#### **Data Science Intern**

## **Moody's Analytics**

Remote 06/2022 - 10/2022

- Worked on NewsEdge, an NLP news analytics service used by companies in finance, publishing, and for corporate awareness.
- Developed a novel algorithm for real time event detection, replacing a previously unusable feature. The algorithm was built using **Python**, **Pandas**, **NumPy**, and **Pytorch**.
- Achieved event labeling speeds of under 3 ms per story, while also improving label specificity and accuracy over previous attempts.
- Leveraged AWS, S3, ElasticSearch, and EC2 cloud computing technologies to process stories for the real time event detection feature.
- Improved language detection, related stories, and the automatic summarization features by applying state of the art NLP models.
- Collaborated with Software Engineers and Data Engineers to prepare features for production; my contributions will enter production by the end of 2022.
- Applied software development best practices using Git, Agile, Jira, Confluence, unit testing, and extensive documentation.

#### **Data Science Intern**

#### Ribbon Communications

Remote 06/2021 - 06/2022

- Applied dimensionality reduction (PCA) and clustering using Scikit-Learn and MatPlotLib to answer business questions in the domain of telecommunications. Areas of interest include anomaly detection and error correlation.
- Built an automatic schema matcher that was able to correctly match columns on over 200 table schemas with over 99% accuracy, using a
  combination of NLP and traditional methods.

## Web Developer

## **UMass Art History**

Remote 06/2020 - 05/2021

- Modernized online coursework which was originally written in Adobe Flash. Used HTML, CSS, and JavaScript to recreate them.
- Redesigned over 30 pages to include interactive activities using HTML 5 Canvas, WebGL, and KonvaJS.

#### **Education**

## MS in Computer Science

**University of Massachusetts** 

Amherst, MA, USA **08/2022 - 07/2023** 

- Data Science Focus, 3.9 GPA
- Highlighted Courses: Reinforcement Learning, Systems for Data Science, Visual Computing, Advanced NLP, Algorithms for Data Science, Data Science in R
  Mathematical Statistics, Ethics in Computation

## **BS in Computer Science**

**University of Massachusetts** 

Amherst, MA, USA 08/2019 - 05/2022

- 3.61 GPA
- Highlighted Courses: Machine Learning, Natural Language Processing, Data Visualization, Artificial Intelligence, Database Management, Search Engines,
   Data Structures, Algorithms, Statistics, Discrete Math, Multivariable Calculus, Linear Algebra

### **Projects**

- TrashGPT: Fine-tuned LLaMa on the Trash Taste podcast. Generated realistic interactions and rendered them using speech generation.
- Pokémon Battle AI: Applied Deep Q Learning using PyTorch to train a Pokémon AI, winning against a greedy AI in over 80% of battles.
- DreamPop: Used the Spotify API to scrape a large dream pop playlist. Created a dream pop classifier with 82% acc using Scikit-Learn.
- Search Engine: Implemented a search engine in Python using tokenization, PageRank, inverted index, query likelihood, and MapReduce.
- Discord Bot: Created using Python for a server of 70 members. Included activity tracking and minigames. Data logged on PostgreSQL.
- DS Algos: Implemented various DS algorithms using Julia. Currently in-progress, implemented two-level hashing and bloom filters.

### Leadership

- President: ACM Machine Learning Club | Ran weekly meetings | Recruited 150 members | Technical workshops | Discussions on AI ethics
- Course Instructor: FYS 191: Thinking with Machine Learning | Discussions on industry, research, ethics | Introduced freshmen to ML
- Course Assistant: Introduction to Algorithms | Held office hours | Graded homework and exams | Answered questions on course forum