

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