YUFAN ZHANG

914-720-6892 | yz2894@cornell.edu | New York, NY

GitHub: iamyufan | LinkedIn: in/yufanbruce | Portfolio: yufanbruce.com

EDUCATION

Cornell Tech (Cornell University), New York, NY

May 2025

Master of Science in Information Systems – Connective Media Concentration

- Related Coursework: Applied Machine Learning, Machine Learning Engineering
- Recipient of Merit-based Scholarship

Duke Kunshan University / Duke University Dual Degree Program, Suzhou, China

May 2023

Bachelor of Science in Data Science | GPA: 3.7/4.0 | Dean's Lists

• Related Coursework: Cloud Computing, Algorithms and Databases, Principles of Machine Learning

TECHNICAL SKILLS

Coding Languages: Python, SQL, HTML/CSS/JavaScript, Matlab, Java

Data Science & Machine Learning: Pandas, NumPy, Scikit-Learn, PyTorch, TensorFlow Extended

Web Development: React.js, Express.js, Node.js, Django, MongoDB, PostgreSQL, MySQL, Socket.io

Miscellaneous Skills: Git, Docker, Jira, AirFlow, Linux, Conda

PROJECTS

miniTorch, (Python) Fall 2023

Python re-implementation of the Torch API

[GitHub]

- Achieved a Python re-implementation of Torch API, resulting in a 100% compatibility with native PyTorch code
- Architected a Tensor data structure for tensor operations including **broadcasting** and mathematical operation **overloads**, and essential deep learning functionalities including **auto-differentiation** and **backpropagation**, allowing efficient and seamless model training
- Enhanced computation efficiency using **Numba**, achieving a **70%** speedup on CPU via parallelization and facilitating **CUDA**-based operations
- Upheld best software engineering practices, including code styling with black and flake8, pytest-driven comprehensive unit testing

GenieChat, (React.js, Socket.io, Tailwind CSS, Express.js)

Summer 2023

Full-stack WhatsApp clone with ChatGPT API Integration

- Developed a real-time chat application using **React.js** for the frontend and **Node.js** for the backend, utilizing **socket.io** for real-time bi-directional communication between the server and the client, and **PostgreSQL** for the database management system
- Enhanced loading performance by implementing lazy loading, resulting in a 65% reduction in file bundle sizes
- Engineered secure and user-friendly login functionality with Firebase, enabling authentication through Google and GitHub
- Incorporated ChatGPT via the OpenAI API, offering automated responses and real-time language translation, enhancing user interactions

MF-Net, (PyTorch) Summer 2022

GAN-based generative deep learning model for stylized font design

[GitHub] [Paper]

- Designed and trained an end-to-end GAN-based model with PyTorch for generating font images in arbitrary styles from reference images
- Integrated a multi-level **attention** module to capture local and global style features, further complemented by an adaptive **skip connection** to adjust the preservation of the content structure, resulting in a **19%** SSIM improvement, as confirmed through an **ablation study**
- Conducted rigorous benchmarking of the model against SOTA baselines on 858 stylized fonts, demonstrating a 17.3% SSIM improvement in image distance, a 27.4% mFID improvement in feature distance, and a 16.7% improvement in user evaluation, compared to the SOTA model
- Published a paper as the first author based on this project on ACM Multimedia 2022, which has received 2 citations

EXPERIENCE

eBay Inc., Product Manager, Internship (Cloud Data & Storage), Shanghai, China

Mar 2023 - Jun 2023

- Championed the data streaming platform, leveraging knowledge in Kafka and Flink to enhance platform adoption and performance
- Facilitated successful migration of **3 high-impact data messaging** use cases to a new messaging platform with enhanced **HA/DR** capabilities by orchestrating user meetings, evaluating dependency requirements, and partnering with the engineering team
- Boosted customer adoption of the new data governance platform, Data Lake Studio, by 24% by leveraging customized MkDocs to maintain detailed product documentation, including user guides, API documentation, and technical specifications
- Organized BrownBag session that elevated customer awareness of the new **SQL-as-Stream** feature, resulting in **10 new onboardings**

Duke Kunshan University, Research Data Engineer (Data Science Research Center), Kunshan, China

Jul 2022 – Sep 2022

- Designed and implemented an automated Ethereum data ingestion pipeline using **Apache Airflow**, handling over **2 million** transaction records and updating data in near-real-time, which reduced manual intervention by **80%** and achieved **3x** accelerated research iterations
- Maintained a PostgreSQL instance on Google Cloud, with optimized database schema for data retrieval with 75ms average response time
- Implemented graph-based analytics using **NetworkX**, **Pandas**, and **Raphtory** for cross-sectional comparison of decentralization levels in DeFi protocols, resulting in a **first-authored** research framework at the *2023 Computing Conference* [Paper], which has received **3 citations**
- Leveraged an interactive dashboard using Plotly Dash to visualize the evolution of decentralization levels of each DeFi protocols