Richard Zhu

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Education

New York University

Sept 2020 - Expected Dec 2023

B.A. Computer and Data Science

GPA: 3.75/4.0

Relevant Coursework: Data Structures, Algorithms, Parallel Computing, Machine Learning, Natural Language Processing, Deep Learning, Computer Systems, Data Management & Analysis, Linear Algebra, Probability and Statistics, Discrete Mathematics

IBM, Deep Neural Networks with PyTorch Certification Astronomer, Apache Airflow Fundamentals Certification

Jan 2022 July 2021

Experience

Zipline

Jun 2023 - Aug 2023

Incoming Perception Software Engineer Intern

San Francisco, CA

Joining the Perception team to build systems that autonomously monitor airspace traffic and adapt UAV flight path in real-time.

Sept 2022 - Dec 2022

Software Development Engineer Intern

New York, NY

- Achieved a 7x processing speed-up using parallel computing for a daily batch job that computes and updates the eligibility status of 3,000,000+ Amazon advertisers for a new payment method. Refactored the existing sequential processing implementation as a highly scalable, multi-threaded solution, added a custom thread pool to emit call time and failure metrics, and integrated sensors to monitor the metrics.
- Launched worldwide an internal webpage allowing authorized users to suspend Amazon DSP advertisers and pause their campaigns in case of payment default. The tool helps 25+ members from FinOps teams collect and manage bad actors and is the first milestone for automated suspension, an initiative estimated to save \$15 million revenue per year.

Tau Motors Jun 2022 - Sept 2022

Data Science Intern

Redwood City, CA

- Shortened compute time required to run motor thermal simulation software and create efficiency maps by over 99% using SVR with 99.5% accuracy.
- Orchestrated a distributed pipeline that constructed and validated thousands of unique and performant motor configurations using multi-objective TPE Bayesian optimizations in a 300+ dimension parameter space.
- Notably streamlined R&D by implementing a dashboard to visualize and compare motor geometry and wiring visualizations.
- Implemented a turning function algorithm using locality-sensitive hashing to quantitatively compare complex motor geometries.
- Accelerated part-selection process by automating NLP and OCR algorithms to parse table and graph data from web-scraped PDF datasheets, significantly easing manual research efforts for staff engineers.

ObjectSecurity Feb 2022 - July 2022

Machine Learning Intern

Remote

- Clustered learned Convolutional Neural Network features from noisy I/Q data to identify irregular 5G cellular signals.
- Built a next-word prediction system in Neo4j yielding an 86% accuracy for messy, handwritten US Navy weapons data.
- Developed a Conditional Generative Adversarial Network to generate realistic synthetic data from complex military inventory datasets to ensure confidentiality, well-labeled data, and no erroneous data.

Projects

Yelp Reviews Sentiment Analysis

- Assembled Naive Bayes, SVM, and logistic regression classifiers to predict the sentiment of online restaurant reviews.
- Developed pre-processing to address data abnormalities and achieved 85% accuracy with Unigram TF-IDF SVC model.

Hidden Markov Model Part of Speech Tagger

Extracted prior probabilities and part of speech transition probabilities of all Penn Treebank Dataset Part of Speech tags from corpi to train a bigram Viterbi Hidden Markov model that tags words with an accuracy exceeding 97%.

Skills

Programming Languages

Python, Java, C, Javascript, R, SQL, MQL, Cypher QL, x86 Assembly Language

Technologies

Git, AWS, Docker, PostgreSQL, MongoDB, Redis, TensorFlow, PyTorch, Neo4j, Airflow, NumPy, Pandas, SciPy, matplotlib, scikit-learn, PyVista, Dask, Jupyter