Aditya Rathod

adityarathod01@icloud.com • linkedin.com/in/aditya-rathod • adityarathod.github.io Fremont, CA / Richardson, TX

Education

The University of Texas at Dallas, Richardson, TX

Aug 2019 – May 2023

B.S. in Computer Science, Minor in Business Intelligence & Analytics

3.93/4.0 GPA

Awards: National Merit Scholar / National Merit Scholarship Recipient, Dean's List

Coursework: Data Structures/Algorithms, C++/Linux, Linear Algebra, Machine Learning, Databases/SQL

Skills

Languages: JavaScript/TypeScript, Java, Python, HTML/CSS, C++, C#, SQL, R

Tools: Git, Vim, React, Redux, NodeJS, Jest, Express, React Native, Spring Boot, Pandas, NumPy, PySpark

Databases: MongoDB, MySQL, PostgreSQL, Elasticsearch

Experience

Software Developer Intern, Paycom, Oklahoma City, OK

May 2021 – Aug. 2021

- Developed data ingestion/query service to store 100+ million daily core product and infrastructure events
- Created a low-latency web-based internal analysis tool and query language that enables web, iOS, and infrastructure teams to filter and utilize events from the service for troubleshooting and feature refinement
- Technologies used: C#, ASP.NET Core, Sprache (parser combinators), Elasticsearch, JavaScript, React, Swagger

Software Developer Intern, RealPage Inc., Richardson, TX

May 2020 - Aug. 2020

- Redesigned Leasing Tablet mobile app using React Native, doubling the number of supported platforms
- Designed/implemented API in Spring Boot/Java, unifying access to 3 different data sources used in the Leasing Tablet application, including a novel ID verification enhancement to be used across company products
- Technologies used: JS/TypeScript, React Native, Redux, Jest, Java, JUnit, Spring, PostgreSQL

Summer Undergraduate Researcher, UT Dallas, Richardson, TX

Jun. 2019 - Aug. 2019

- Developed a Seg2Seg model for abstractive news summarization in Keras and TensorFlow
- Collected and trained on novel training dataset of 25,000 news articles using custom scraper written in Python
- Presented findings at a poster symposium with computer science faculty in attendance

Projects

Comparison of Current Online Portfolio Selection Algorithms (github.com/ACM-Research/online-portfolio-selection)

Technologies: Python, NumPy, Pandas, Matplotlib, SciPy

- Led team of five in undergrad research project comparing current strategies to optimize asset portfolios
- Created data preprocessing pipeline to process 3.1 million+ market ticks in under 2 mins
- Designed strategy comparison framework and optimized core backtesting method by 150%, enabling comparisons on weeks of tick-resolution data in just 20-30 minutes

ACM Hacktoberfest: Dynamic Website for 300-Attendee Online Event (<u>hacktoberfest.acmutd.co</u>)

Technologies: React, NextJS, Firebase, TailwindCSS

- Developed & deployed a dynamic, on-brand event website from scratch in **2 weeks** while **collaborating with a team of 20+** designers, copywriters, and event organizers to be used by **300+ attendees**
- Key features: real-time leaderboard, CI/CD, dynamically generated event pages & schedule

Supercharged: Medicare Medical Billing Analytics (github.com/adityarathod/supercharged)

Technologies: React, NextJS, NodeJS, SQLite, Spark/PySpark, Python

- Developed a serverless medical price comparison tool for Medicare patients with search and treatment statistics
- Created PySpark jobs to extract & load 190k+ data points across 3.1k+ providers from semi-structured data sources

Activities

UT Dallas Association for Computing Machinery, Research Lead

Apr. 2020 – Present

Developing & directing introductory **10-week research projects** in collaboration with professors **for 4-6 students** every semester (15% acceptance rate for participants). *Project topics: quantitative finance, deep learning, federated learning*

UT Dallas Artificial Intelligence Society, Web Team Lead

Dec. 2020 - Apr. 2021