YADHUKRISHNAN PANKAJAKSHAN O San Jose, CA

SUMMARY

Data science student with a strong foundation in mathematics, data analysis and machine learning, eager to apply skills in real-world projects and contribute to problems that require data-driven insights.

EDUCATION

Northeastern University, San Jose, California

Master of Science in Computer Science

Anna University, Chennai, India

Bachelor of Engineering in Computer Science and Engineering

Sep 2023 - May 2025

Aug 2017 - May 2021

GPA: 8.42/10

SKILLS

- * Programming: Python, R, SQL, NoSQL, C, C++, Ruby, Javascript, Java
- * Frameworks: tensorflow, scikit-learn, pytorch
- * Artificial Intelligence: neural networks, regression modelling, computer vision, natural language processing
- * Data Science: mining, scraping, wrangling, modelling, charting & plotting

PROJECTS

Digitalizing Handwritten Text using AI | CNN with CTC, RNN, OpenCV

Oct 2020 - Mar 2021

- * Assessed accuracy ratings for models to fairly compare their effectiveness with multiple models.
- * Innovated RNN models with depths of over **20 layers** and CNN models for character recognition.
- Reached 90% testing accuracy with internal test data. Covered scope for future improvements through improved training data and neural network analysis in subsequent discussions.

Employability Rating System | Linear Regression, Python, Flask

Jan 2020 - Apr 2020

- Innovated a rating system for resumes weighing multiple factors achieving a testing accuracy of nearly 78%.
- * Built the regression model using resume data from 1000+ resumes manually rated by peers and professors.

Collision Detection of Vehicles in Traffic | RNN, OpenCV, Object detection

Sep 2019 - Jan 2020

- * Traffic camera footage and number plate scans of more than **4,000 vehicles** from more than **70 angles** were used to simulate collision detection using computer vision.
- * Created a mobile app for law enforcement to track data, record traffic violations, and receive penalty and insurance claim notifications. The app was tested with **4+ camera feeds** to generate real-time response.

Coursework

- AlgorithmsData Mining
- Engineering Mathematics- Database Management

- Data Representation
- Big Data Analytics
- Statistics & Probability Computation Theory

- Data Management
- Artificial Intelligence
- Machine LearningData structures

WORK EXPERIENCE

Software Development Engineer Barclays

MERN stack, Javascript, Jenkins, Mainframe

Sep 2021 - Aug 2023 Chennai, India

- Automated testing for external synchronization programs helping save over \$50,000 annually.
- Developed a number of improvements for a DevOps application increasing user impressions by 100%.
- Streamlined 10+ processes using Jenkins pipelines for internal usage saving over \$1000 on a daily basis.
- Coded marking algorithms that handles 1,000,000+ transactions with successful testing accuracy of 100%.

RELEVANT LINKS

- codeforces.com (sunboy99) - leetcode.com (yk_2310) - hackerrank.com (yk-2310)