

# YADHUKRISHNAN PANKAJAKSHAN

[krish99.work@gmail.com](mailto:krish99.work@gmail.com) | [krishpy99.github.io](https://github.com/krishpy99) | [linkedin.com/in/yk2310](https://www.linkedin.com/in/yk2310) | Bay Area, California

## EDUCATION

**MS in Computer Science** | *Northeastern University*

Aug. 2023 – May 2025

Coursework: Algorithms, Software Engineering, Cloud Computing, Intro to Data Management, NLP

GPA: 3.92/4.00

## EXPERIENCE

**Teaching Assistant** | Python, C, Java

Jan. 2024 - Present

*Northeastern University*

- Intro to Data Science - (Fall 2024), Algorithms - (Summer 2024), Programming - (Spring 2024)

**Software Engineer** | FastAPI, Docker, React

Jun. 2024 - Sep. 2024

*Northeastern University*

- Worked on Paws, a RAG-based language model for the university with a projected userbase of **4000+** students.
- Orchestrated lean service containers to ensure speedy deployment and reduced startup times by **30 hours**.
- Integrated **FAISS** for efficient similarity search and retrieval in the context of large-scale document databases.
- Implemented a LlamaIndex retrieval pipeline for prompts, enhancing the overall relevance of responses by **65%**.

**Software Engineer** | React, Spring, Jenkins

Nov. 2022 – Aug. 2023

*Barclays*

- Worked with the DevOps & internal applications team and developed **10+** pipelines & features for internal usage.
- Tested ETL pipelines resulting in a **15%** increase in system reliability and reduced costs by **\$500 per week**.
- Spearheaded the development of **2** REST APIs for Document Management Platform, used by **100k+** customers.
- Created a scalable microservice for card transaction management, reducing deployment times by **18%**.
- Wrote auto-scheduled pipelines for reporting that helped generate **6** business reports and saved **\$330** every week.
- Hand-rolled **Logger**, a tool-extension to a Devops web application integrating **z/OS logs** using cURL commands.

**Graduate Software Engineer** | COBOL, JCL, Sonar, .NET

Sep. 2021 – Oct. 2022

*Barclays*

- Developed cashback marking algorithms for Barclaycard, delivering **2** mainframe projects within **2 months**.
- Contributed to migration testing team and automated data validation workflows saving **\$950** weekly.
- Developed an internal tool to automate a testing pipeline, reducing human errors in testing to **zero**.
- Innovated data processing algorithms for **100K+** transactions, reducing processing to **linear time complexity**.
- Integration tested developer tools and extensions used by peers, resulting in **12%** increase in peer commit activity.
- Collaborated in writing CI/CD pipelines for new features, reducing deployment times by **15%**.

## TECHNICAL SKILLS

C/C++ , Python, C#, Java, JavaScript, .NET, Ruby, Go, Node, Linux, Docker, Jenkins, Git, AWS, GCP

## PROJECTS

**The Oracle: A QnA bot** | Python, Streamlit

Mar. 2024 - Jun. 2024

- Fine-tuned the deepset/roberta-base-squad2 model on a subset of the MS MARCO dataset (1,000 questions).
- Developed a few-shot query classification system to categorize incoming user queries based on semantic similarity.
- Tested the model using a set of 10K questions achieving good metrics while using (Exact Match) EM and F1 score.

**Credit Card Approval Prediction** | Python

Jan. 2024 – Apr. 2024

- Built an ML pipeline for credit card approval prediction as part of coursework for DS5110. Trained a baseline **regression** model and compared with other models like **Random Forest** and **XGBoost**.
- Performed hyperparameter tuning using cross-validation to optimize model performance on XGBoost.

**InkSight: A Handwritten Text Detection App** | Python, OpenCV, React Native

Jul. 2020 – Mar. 2021

- Developed a brand new architecture integrating **CTC** (Connectionist Temporal Classification) with traditional neural network models, resulting in a **6%** reduction in **levenshtein distance** and **13%** increase in word accuracy.
- Developed a mobile application that digitizes handwritten text images using a cloud server for text prediction.

**Pneumonia Detection from Xray images** | Flask, OpenCV, Tensorflow

Sep. 2019 – Oct. 2019

- Uses the "Chest X-Ray Images (Pneumonia)" dataset, for prediction modelling as part of a Kaggle contest.
- Built a convolutional neural network (CNN) using TensorFlow, with adam optimizer and binary cross-entropy loss.
- Evaluated the model's performance with **ROC** curve and **F1** score and achieved a place in top 10 submissions.