Anand Krishnamoorthy

<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio website</u> | Krishnamoorthy.a@northeastern.edu | +1 (857) 800-3336 | Boston, MA

Data Scientist with 3+ years of experience using data mining, data processing, and predictive modeling to solve challenging business problems. Keen to solve problems that will create an impact.

EDUCATION

Northeastern University, Khoury College of Computer Science, Boston, MA

Sept 2019 - Dec 2021

Master of Science in Data Science

GPA: 3.7

Amrita School of Engineering, Kollam, India

Aug 2011 - June 2015

Bachelor of Science in Mechanical Engineering

TECHNICAL KNOWLEDGE

Tools: Python, Alteryx, PyTorch, Keras, SQL, Informatica, Tableau and Excel

Libraries: Pandas, scikit-learn, TensorFlow, Keras, NumPy, seaborn, matplotlib, NLTK, PyTorch, XGBoost

Databases: MySQL, Oracle 11g (SQL, PL/SQL)

Certifications: Applied Data Science with Python Specialization (Coursera), Deep Learning Specialization (Coursera) **Techniques:** Data preparation, Data Analysis, Regression, Classification, Clustering, Genetic Algorithm, NLP, Text

Similarity, Text Summarization, Named Entity Recognition, SQL, and ETL

YES BANK DATATHON: Competition Winner

Ticket Automator Solution

Oct 2018 - Jan 2019

- Won the Yes Bank global datathon (6000+ participants) for developing the Ticket Automator Solution (TAS), which is a ML/NLP solution automates customer logs, prioritizes the logs, and highlights the key phrases.
- Received citations of the Ticket Automator Solution (TAS) in <u>technical blogs</u>. Solution classifies customer logs-using classification techniques, highlights key phrases-using RAKE, and uses sentiment of the text to assign priority.

PROFESSIONAL EXPERIENCE

Audax Private Equity, Boston, MA

Data Science Intern

Jan 2021 – Jun 2021

- Worked on RFM analysis along with clustering and data analysis to understand company's market share and customer segmentation for an e-commerce company.
- Initiated the company's first data science project to <u>predict the next equipment repair</u> for a portfolio company.
 Developed a tree-based <u>regression model</u> with confidence intervals (upper and lower bounds) for the prediction. The model predicts the next equipment repair (+/- 30 days) with 75% accuracy.

Tata Consultancy Services, Chennai, India

Systems Engineer/Data Scientist

Mar 2016 - Jul 2019

- Built a software <u>IDEA</u>, which reads unstructured data (like PDFs) and extracts information. IDEA classifies text, extracts tables, and summarizes text. IDEA also uses spacy to parse Named entities (NER) and their dependencies.
- Successfully developed an NLP solution that classifies and suggests resolution for service tickets, which can drastically
 reduce manual effort by 30%. Doc2vec model and random forest model were utilized as they performed better on
 classification accuracy.
- Built **ETL** pipelines and helped build Smart Mapper, an **SQL** solution, which maps source attributes to target attributes in a data model. Reduces the manual effort of Data Modelers by **15**%.

ACADEMIC PROJECTS

CommonLit-Readability-Prize (CLRP)

Kaggle Competition

Jul 2021 – Aug 2021

Fine-tuned BERT and Roberta (SOTA language models) with the CLRP text and ensembled the models to accurately
predict the reading difficulty of the given text to achieve an RMSE score of 0.461. In comparison, the winning
submission had an RMSE score of 0.446.

Which celebrity do you resemble?

Harvard University, Cambridge, MA

Jun 2020 – Aug 2020

- Developed a Deep learning model with a CNN architecture (VGGFace) by employing data augmentation, transfer learning and Face detection techniques to <u>recognize celebrity faces</u> with an accuracy of 86% accuracy.
- Resulted in 5-8% higher accuracy compared to several other implementations found online.