MUTHU PRIYA

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EDUCATION

Master of Science, Computer Science, UNC Charlotte, NC, US (May 2021)

GPA: 3.9 / 4.0

Coursework: • Intelligent Systems • Knowledge Discovery in Databases • Machine Learning • Applied Machine Learning • Visual Analytics • Natural Language Processing • Emotion Mining • Cloud Computing for Data Analysis • Big Data Design • Consumer Analytics

Bachelor of Engineering, Computer Science, Anna University, Chennai, India (May 2017)

GPA: 3.81 / 4.0

Achieved a statewide rank of 46 out of a total of ~16000 Computer Science students

TECHNICAL COMPETENCY

Programming Languages : Python, SQL

ML & Data Science Libraries : Scikit-Learn, Pandas, NLTK, NumPy, Keras

Applications : Jupyter Notebook, Google Colab, MS Office, UiPath

Data Handling Tools : SAS, Weka, AWS (S3, EMR)

: Tableau, Python (Matplotlib, Seaborn), Power Bl. MS Excel **Data Visualization**

PUBLICATIONS

Ranganathan, J., Shanmugakani Velsamy, M.P., Kulkarni, S., Tzacheva, A.A., "Emotion Classification using Recurrent Neural Network and Scalable Pattern Mining", in Proceedings of the International Conference on Data Mining, Big Data, Database and Data Management (ICDMBDDDM 2021), New York, United States, January 2021, pp. 1439 - 1444. Abstract Paper

ACADEMIC AND RESEARCH PROJECTS

Graduate Student, University of North Carolina at Charlotte, NC, USA

August 2019 - May 2021

Researched huge volume of Twitter data (~5 million words) to identify sentiment within the group → resulted in the International Conference publication listed above.

Tech: Recurrent Neural Network (RNN-GRU), python, keras, pandas, matplotib, NLTK

Paper

- Developed and implemented a pragmatic Question & answering (QA) model that automatically researches 1000s of pre-loaded public research papers by matching the question key words to provide a response to the user's COVID related questions/concerns.
 - Tech: BERT (Bidirectional Encoder Representations from Transformers) technique, python, pandas

- Performed a thorough case study on a large healthcare dataset (~1/2 million data) to implement data privacy & visualize patient diagnoses statistics like patient count for different diagnosis – to find patterns & capture insights. Tech: SQL, Tableau, python, pandas, Laplace mechanism, matplotlib
- Designed a Marketing strategy for a newly formed Charlotte Soccer team by collecting customer feedback surveys to find the public interests on the team, interpreting & visualizing the results which helps the team in promoting the sport & targeting specific audiences.
 - Tech: SAS Linear Regression model, Clustering algorithm, MS Excel, Tableau

Proiect

- Developed and implemented a language translation model that translates the source language to the target language using RNN Sequential model to bridge the gap between human communication.
 - Tech: Recurrent Neural Network (RNN-LSTM), python, keras, pandas, matplotib, NLTK, BLEU

Project

- Designed and implemented an autonomous bot that takes in product specifications and emails the consolidated results from internet searches.
 - Tech: UiPath automation tool, MS Excel

Project

- Created and trained a machine learning model to compare different algorithm accuracies in finding human lifespan from various economic and public health data collected from WHO & United Nations website.
 - Tech: Random Forest, Linear regression, Clustering algorithm, python, pandas, matplotlib

Project

Analyzed supermarket sales data and deployed interactive dashboards which helps the company in decision making when evaluating each store's sale over the time period. Tech: Tableau **Project**

PROFESSIONAL EXPERIENCE

Solution Analyst, Centina Systems/Ciena, Bengaluru, India

July 2017 – November 2018

- Developed a Sales forecast model using ARIMA that forecasts company sales and revenue for up to 5 years, based on time series data.
- Designed and developed multitude of both simple and complex plugins based on direct customer requirements.
- Developed an interface and a program to extensively monitor mission critical company's customer facing Communication network for issues and to automatically trigger alerts for immediate attention of relevant teams.