# **VIGNESH THIAGARAJAN**

7421 Frankford Rd., Dallas, TX | +1 (469) 571-3764 | vignesh@utdallas.edu | LinkedIn | Github | Portfolio

## **EDUCATION**

Master of Science in Computer Science

**Graduated – May 2021** 

The University of Texas at Dallas – GPA 3.84

Coursework: Machine Learning, Artificial Intelligence, Data Structures and Algorithms, Database Design, Design and Analysis of Algorithms, Web Programming Languages, Operating Systems, Big Data Management and Analytics

Bachelor of Technology in Electrical and Electronics Engineering

Graduated – May 2018

Amrita University – GPA 8.64

Graduated First Class with Distinction

#### **TECHNICAL SKILLS**

Programming Languages: Python (PySpark, Pandas, Dash, NumPy, OpenCV, Django), Scala, R, Java

Web Languages : HTML5, CSS, Bootstrap, RESTful API, XML, JavaScript, JQuery

Databases : MySQL, SQLite, Oracle DB, NoSQL (MongoDB)

Big Data Technologies : HDFS, Spark, Hive, Kafka, Airflow, Amazon S3, Amazon EMR, Databricks Tools/IDEs : Git, Gerrit, Jira, VS Code, PyCharm, IntelliJ, Visual Studio, Matlab, LabVIEW

### **WORK EXPERIENCE**

### Software Engineer Intern - Arm, Austin TX.

JAN 2021 - APRIL 2021

- Created Python scripts to preprocess data fed to a machine learning algorithm to reduce computational resources used in running verification tools.
- Developed Dashboards apps using the **Dash framework (Python)** and **SQL** which provide an overall layout of various system processes and drive technical decision making. Created tests with **Pytest** to test dashboard features.
- Performed data analysis to help aid documentation with regards to performance of various systems.
- Trained ML models on various available data to solve other optimization problems and make analysis.

## Data Engineer Intern - ANSYS Inc, San Jose CA.

JAN 2020 - APRIL 2020

- Helped Automate the processing of large amounts of unstructured data through data pipelines using Apache Spark.
- Created Cron jobs to process unstructured data into Azure Databricks and create/update Delta tables
- Created dashboards with **Power BI** and Databricks to help product managers easily consume the data and gain business insights. Documented the workflows and all major changes.

#### Graduate Assistant - UTD. Dallas TX.

SEP 2019 - DEC 2019

- Computer Science Grader for the CS 3340 course (undergrad computer architecture) at UTD.
- Conducted office hours to answer students' queries. Regularly updated attendance records for the classes.
- Performed grading of projects, assignments, quizzes etc. and provided feedback for improvement. Assisted with invigilation during exams.

## **ACADEMIC PROJECTS**

### Real-time Face Detection and Anonymization (Python, OpenCV)

OCT 2020 - DEC 2020

- Performed Face detection on stored videos, images and real-time webcam feed with MTCNN and OpenCV.
- Built an Anonymization application of face detection to blur out faces in real-time.

Spark Streaming Twitter Sentiment Analysis (Scala, Spark, Kafka, Kibana, ElasticSearch)

SEP 2019 – DEC 2019

- Created a Spark streaming application that continuously read data from Twitter about a topic using Apache Kafka.
- Sentiment Analysis were performed on tweets with a particular topic attached.

# Text Summarization (Apache Spark, Scala, Amazon EMR, Amazon S3)

SEP 2019 - DEC 2019

- Represented sentences in vectorized format and found the similarities between them using cosine similarity.
- Implemented PageRank algorithm to assign ranks to all sentences.

### Reddit Web Scraper (R, tackscheduleR, ggplot2)

JUL 2019 - AUG 2019

- Automated a web scraper to periodically scrape the latest news feeds and comments.
- Performed a sentiment analysis on the comments of the latest news and plotted graphs corresponding to the variation of the average sentiment of overall users every hour.