Aditya Milind Pansare

Atlanta, GA

℃ (470) 601-1597
 ☑ adityapansare@gatech.edu
 ② adityapansare.github.io
 面 adityapansare
 □ US Citizen

Education

Georgia Institute of Technology

Aug. 2021 – May 2023 (Expected)

Master of Science, Computer Science (MSCS)

Atlanta, GA

<u>Relevant Coursework</u>: Machine Learning, Natural Language Processing, Big Data Systems and Analytics

NMIMS Mukesh Patel School of Tech Management & Engg. (MPSTME)

Jun. 2016 - May 2020

Bachelor of Technology, Computer Engineering | Awarded "Meritorious Student"

Mumbai, India

<u>Relevant Coursework</u>: Algorithms & Analysis, Databases & Management, Machine Learning, Data Warehousing & Mining, Operating Systems, Computer Architecture

Experience

Foxmula – The Smart Way

Jun. 2019 - Aug. 2019

Machine Learning and Deep Learning Intern

Bengaluru, India

- Developed a couple of projects where we analyzed 2 large data sets of "Game trends" and "Crime rates" using Unsupervised and Supervised learning algorithms and Deep Learning techniques.
- Utilized Python with TensorFlow, and implemented neural networks, prediction, classification models & visualizations.

Skills

Programming Languages: Python, C++, C, Java, HTML/CSS, JavaScript, SQL, MATLAB, R, Kotlin

Platforms/Technologies/Frameworks: Android Studio, SAS, VS Code, Git

Interpersonal/Soft Skills: Creative Writing, Public Speaking, Leadership, Agile Thinking

Projects

Gilbreth - Extracting Flowchart Features into a Structured Representation | Code \Leftrightarrow | Project Report Image Processing, Deep Learning, Programming Lang; Python, OpenCV, YOLOv3, LARK Parser Apr. 2020

- Devised a tool that accepts an image of a flowchart, extracts its features into a knowledgebase, and processes & represents them in a structured graphical representation.
- Facilitated object detection by using Deep Learning to identify shapes (99.82% mAP), lines and arrows (88.14% mAP).
- Used Google Cloud Vision's Optical Character Recognition (OCR) for identifying text present in these flowcharts (84.00% confidence).

MusicManaged - A MEEN Stack Web Music Player $\mid \underline{\text{Code}} \triangleleft \triangleright \mid \underline{\text{Blog}} \blacksquare$

MEEN Stack [MongoDB, ExpressJS, EJS, NodeJS], JQuery, AJAX, RedHat OpenShift (Deployment) Nov. 2019

- Designed & Engineered a website which allowed users to manage their music library online by uploading .mp3s and change/review the detected audio metadata to manage song listings.
- Created a streaming module which allowed users to stream music over different networks, devices & configurations.

Pillbox - Pharmacy on our Phone | Code </>

Advanced Java, Firebase API, Android SDK, Git

May 2018

- Developed a proof-of-concept Pharmaceutical Marketplace (Online Store) for Android devices (OS 5 and higher).
- Utilised Firebase to implement a NoSQL database to store user information, order history & favourities for user data, admin information, store inventory & order history for admin data.

E-OS - Emulated Operating Systems | Code </> | Project Report

C++, Basic Data Structures & Algorithms

Apr. 2018

- Built the Process Management module in a 4-member project to implement a simulation of a Unix-based OS, demonstrating Process Management, Process Schedule, File Management & Shell interfacing.
- Demonstrated usage of 3 different process scheduling algorithms and facilitated the creation of other modules as well.

Publications

Detecting Parkinsonian Symptoms using Data Analysis

Mar. 2019

2019 IEEE 5th International Conference for Convergence in Technology (I2CT)

Pune, India

Proposed a multi-modal approach to use 3 different physical markers to detect early onset of Parkinson's Disease while avoiding invasive assessment.