# Pranav Manjunath

469-534-1276 | pranav.manjunath@duke.edu | Personal Website | LinkedIn | Github

# **AWS Machine Learning Certified**

#### **EDUCATION**

MS in Interdisciplinary Data Science (GPA: 3.957)

Aug 2020 - May 2022

Duke University

Durham, NC

BE in Computer Science and Engineering (Certificate of Distinction)

Aug 2016 – May 2020

Visvesvaraya Technological University (PESIT)

Bangalore, India

# EXPERIENCE

#### Capstone Researcher - ViacomCBS/MTV

Aug 2021 – Present

Duke University

Durham, NC

• Working with MTV to find solutions to increase the voter turnout rates amongst youth in the US elections. Specifically, testing a hypothesis that proximity of polling location to universities has an inverse correlation with the student voter turnout rate.

#### Health AI Researcher - +DS Program

May 2021 – Present

Duke University

Durham, NC

• Working with Prof. Michael Pencina, Prof. Ricardo Henao and a team of Duke Researchers on a NIH grant project to build a Stroke Survival Predictive Model.

# Co President - Duke Interdisciplinary Product Management Club

May 2021 – Present

Duke University

Durham, NC

• Co-founder of a club at Duke to bridge Product Management, Data Science, and Machine Learning. Main responsibilities: Organize Technical Workshops, Seminars, Datathons, Producthons, Strategic Case Competitions

# Project Manager - Data+

May 2021 – Aug 2021

Duke University

Durham, NC

- Will be managing a team of Duke undergraduate students to develop machine learning features that can be used to identify unknown web attacks.
- Outcome to be incorporated into Duke's IT security infrastructure to help protect the network.

#### **Data Scientist Summer Intern**

May 2021 - Aug 2021

Advance Auto Parts

Raleigh, NC

- Clustering and topic modelling customer product reviews into key themes utilizing NLP unsupervised algorithms.

  Used by business leaders to address customer pain points and trends
- Feature engineered product, customer, location and vehicle data from various sources leveraging SQL and Python
- Presented results and recommendations to stakeholders, company technical interest group and c-suite executive.

#### Graduate Teaching Assistant

Dec 2020 - Present

Duke University

Durham, NC

- Programming for Data Analytics (Fuqua School of Business) Prof. Brian Cozzi: Organize weekly office hours to help students with coursework and teach them concepts in Python and R Programming.
- Data Engineering in the Cloud Prof. Noah Gift: Help structure the course, grade and review assignments, organize office hours to help students with the coursework.
- Data Analytics and Applications (Fuqua School of Business) Prof. Mattia Ciollaro : Organize weekly office hours to help students with coursework and teach them concepts in Machine Learning.
- Cloud Computing for Data Analysis Prof. Noah Gift: Help structure the course, grade and review assignments, organize office hours to help students with the coursework.
- Python Winter Course and MIDS Bootcamp Prof. Andrew Hilton and Prof. Genevieve Lipp: Organize office hours for students to help teach them Python Programming.

# Machine Learning Intern

Jan 2020 - Mar 2020

 $Microland\ Limited$ 

Bangalore, India

• Worked on implementing NLP techniques to effectively cluster in-house generated tickets with appropriate topic modeling (Python).

• Used HTM to identify anomalies in server data (Python).

# Trainee Decision Scientist Intern

Jan 2019 – Apr 2019

Mu Sigma Bangalore, India

• Worked collaboratively on a project with a multinational pharmaceutical client in developing a plug and play analytical and statistical platform to implement data pre-processing and regularized regression models. The platform was built on R and R Shiny.

#### Projects

#### Breast Cancer Image Classification - Computer Vision Project

Aug - Dec 2021

• Identifying Data Augmentation on Breast Cancer Images to improve Deep Learning model performance

## Painting Classification - Computer Vision Project

Jan - May 2021

• Used CNN-XG Boost Model to classify and predict paintings into its respective genre and artist

#### Small World Experiment - Reinforcement Learning Project

Jan - May 2021

• Trained a Q-Learning Model to determine the shortest connectivity between two unknown individuals

#### Facebook Promotional Strategy - AB Testing

Jan - May 2021

• Designed, Implemented, and Analyzed Music Promotional Ads on Facebook

#### Real Time Prediction of Stock Prices using Time Series Modelling (AWS)

Aug - Dec 2020

• Created a Dash Application hosted on AWS that Predicts Stock Prices through ARIMA

# Prediction of Genre based on Spotify Musical Features

Aug - Dec 2020

• Built an R-Shiny Application that predicts the genre of a song and display similar songs through similarity matching

#### BERT - Multi Emotion Classification of Social Media Comments

Aug - Dec 2020

• Built a Python Application that can predict and display the emotion of Social Media Comments

#### PlaceMeUp - Job Placement ML Prediction Platform

Aug 2019 - May 2020

• Built a Supervised ML Pipeline that can be used to predict Undergraduate student jobs based on their scores

#### EyesPRO - Protect Your Eyes

Jan - May 2018

• Android Mobile Application to help reduce myopia in children. Converted into a research paper and won the **Best** Paper Award at RISE Conference 2018.

#### **Publications**

#### Springer Publications - Book Chapter in Algorithms for Intelligent Systems

Aug 2019

Pranav Manjunath & Kushal Naidu

Title: Apriori Algorithm and Decision Tree Classification Methods to Mine Educational Data for Evaluating Graduate Admissions to US Universities - Paper Link

# International Journal of Scientific Research in Science and Technology

May 2018

Pranav Manjunath & Nimisha V Arun

Title: EyesPro - Protect your Eyes - Paper Link

# SKILLS

**Programming Languages:** Python, R, SQL (MySQL and Postgres), C

Cloud Services: AWS Machine Learning Certified, Google Cloud Platform

Leadership: Co-Founder of CARE - Career Counselling Services, aiming to guide undergraduate students for Job Placements and Higher Studies (currently over 320 members).

Co - Founder of an internationally acclaimed violin duet band with my brother, Boston Brothers.

Was in the organizing committee of TEDxPESITBSC, international conferences, cultural, and music programs in PESIT.

## Extra Curricular Activities

#### Professional Violinist and Music Teacher

Trained in Indian Classical Carnatic Music

Performed over 500 concerts worldwide and have received multiple awards, honors and citations.

Received the 1st Rank in the highest Indian Classical Music Examination - Vidwath

Music taught me discipline, hard work, perseverance, time management, leadership and people management skills, teamwork, and creative thinking abilities.

Formed a Indian Classical and Fusion band along with my brother, called "Boston Brothers" collaborating with international musicians. Music has given me the opportunity to perform across the globe, visiting new countries, cities, meeting diverse people, and learning various cultures/traditions.

Music Teacher at an academy in India to around 25 students and teaching music really enhanced my ability to simplify complex ideas and to be patient.

I have contributed part of my earnings from concerts to support education for the poor. I have also played several fundraiser concerts to help support local artistes during the COVID-19 Pandemic. As a band, we would play in old age homes, charities, orphanages, to help spread the joy of music to everyone.

#### Sports

 $Swimming \mid Cricket$ 

Won several trophies and medals at District Level Swimming, Boston USA and played for Mallya Aditi International School's Cricket Team (High School) for 4 years.