# **Ashwin Sateesh Kumar**

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#### **EDUCATION**

### **Northeastern University**

Boston, MA | December 2023

Master of Science in Data Science (GPA: 3.8/4)

• Courses: Machine Learning, Data Mining, Algorithms, Database Management Systems, Deep Learning

### **PES Institute of Technology**

Bengaluru, India | July 2019

Bachelor of Engineering in Electronics and Communications (GPA: 8/10)

Courses: Linear Algebra, Artificial Neural Networks, Pattern Recognition, Image Processing, Signal Processing

### **TECHNICAL SKILLS**

- Programming Languages: Python, R, MATLAB, SQL (SQLite, MySQL, NoSQL), Java, C++, PHP
- Frameworks and Libraries: Scikit-Learn, TensorFlow, Keras, PyTorch, OpenCV, Pandas, NumPy, Matplotlib, NLTK, tidyverse, MXNet
- Tools & Technologies: Jupyter, RStudio, Git, Tableau, MS Excel, Spark, Hadoop, Docker, MongoDB, AWS (Sagemaker, EC2, S3), GCP
- Skills: Statistical Analysis, Data Analysis, Visualization, Optimization, NLP, Computer Vision, Agile (Scrum, Jira, Confluence)
- Certifications: Deep Learning Specialization, AI Engineer Master's Program, Generative AI with LLMs

### **WORK EXPERIENCE**

### Research Assistant - Khoury College of Computer Sciences

Boston, MA | July 2023 - November 2023

- Led the development of a multi-modal variational autoencoders (VAE) with convnets, transformers and LLMs (BERT, GPT2) effectively capturing complex image-text relationships in political social media (Instagram) data with 400,000 records
- Facilitated disentangled representation learning and discovered generative factors, enabling controlled robust image and text reconstruction and provided a nuanced understanding of political narratives as portrayed through social media imagery
- Deployed the model on GCP, achieving remarkable generative capabilities and generating results in images from text and vice versa. Utilized quantization techniques, resulting in a 30% boost in processing and enhancing multi-modal data analysis workflows

Machine Learning Research and Development Intern - Signify Research (Phillips Lighting) Boston, MA | June 2022 – December 2022

- Designed and integrated an **AR-based system** in Unity 3D, utilizing REST-API calls to activate dynamic shows on Phillips lighting devices, **enhancing user interaction**
- Enhanced household lighting scenes of 18 homes and plant growth strategies of medical cannabis cultivars with optimal lighting strategies using SARIMAX and Xgboost forecasting models, achieving 97 percent accuracy
- Demonstrated the potential of **personalized lighting in smart homes** to stakeholders by Implementing **User Re-Identification proof of concept** using omniscale feature learning, achieving a mean average precision (mAP) of 0.95

### **Graduate Teaching Assistant - Khoury College of Computer Sciences**

Boston, MA | September 2021 – April 2022

• Collaborated with faculty to develop coursework and conducted office hours for over 90 graduate students in Machine Learning (CS6140 and DA5030), including comprehensive assessment of quizzes and assignments

## Trainee Automotive Software Engineer - KPIT Technologies Ltd

Bengaluru, India | July 2019 – November 2020

- Developed a custom U-Net-based semantic segmentation model for precise spatial detections in traffic scenes with 0.89 IoU
- Improved annotation of 1 million images for a BMW Autonomous vehicle's model using Transfer Learning and HIL methods
- Devised an object detection prototype of Vision and Radar Sensor Fusion for Advanced Driver Assistance System and deployed the model design in Simulink

### **PROJECTS**

## HealthBot: Intelligent Healthcare Assistant using LLMs

December 2023

- Boosted chatbot's disease classification capability to 96 percent accuracy using Bi-RNNs and GloVe embeddings, retrieved relevant medical information from a knowledge graph by detecting entities through fine-tuned BERT with a F1 score of 0.84
- Enhanced GPT-2 performance via fine-tuning, utilizing engineered prompts aligned with detected medical entities, yielding accurate responses with an semantic similarity score of 0.78, and improved contextual understanding using reinforcement learning (RLHF)

### **Video Speech Detection and Caption Generation**

April 2023

- Orchestrated end-to-end processing pipeline for MIRACL-VCI dataset: face detection, lip region extraction (Haar cascade, Fast R-CNN), feature extraction (RESNET50/VGG16), and sequential modelling with attention-based LSTM and Transformers
- Successfully implemented a **lip reading and the caption generation system** utilizing the developed pipeline to achieve classification and **text generation for words and phrases in the video** frame with 91.3 percent accuracy

### Amazon E-commerce Modelling and Recommender System

September 2021

- Performed Sentiment analysis of Amazon customer reviews. Found main topics of the reviews using Latent Dirichlet Allocator (LDA),
  and reviewed text to build a product recommender system using collaborative filtering
- Utilized **Word2Vec for word embeddings** and built a **LSTM model to predict the sentiments** of reviews and boosted the performance to 95 percent accuracy