Dhruthick Gowda Mohan

San Diego, California, 92092

3 858-323-7769 ■ dgmohan@ucsd.edu **n** linkedin.com/in/dhruthick **n** github.com/dhruthick

Education

University of California, San Diego

 $\mathbf{Sep.}\ \ \mathbf{2022-Jun.}\ \ \mathbf{2024}$

Master of Science in Computer Science, GPA: 3.97/4

La Jolla, California

- Coursework: Database Systems, Data Systems for ML, Statistical NLP, Search & Optimization, Probabilistic Learning
- Teaching Assistant: Recommender Systems & Web Mining (CSE 258), Convex Optimization Algorithms (CSE 203B)
- Helped organize Carpentries Workshops for Python and Data Management at the School of Global Policy & Strategy.

Ramaiah Institute of Technology

Aug. 2017 - Jul. 2021

Bachelor of Engineering in Information Science (Honors), GPA: 9.61/10

Bengaluru, India

• Coursework: Database Systems, Distributed Computing, Operating Systems, Computer Architecture, Algorithms

Technical Skills

Languages: Python, SQL, Java, R, C, C++, Javascript, HTML

Development Tools: Git, GitHub, Docker, Kubernetes, AWS, MinIO, AirFlow, Spark, Flink, Superset, MongoDB

Frameworks: PySpark, TensorFlow, PyTorch, SciKit-Learn, Pandas, SciPy, Numpy, HuggingFace, Flask, Node.js, Express

Experience

Data Scientist Aug. 2021 – Jun. 2022

India Urban Data Exchange (IUDX)

Bengaluru, India

- Led the development of a road network construction algorithm, resulting in a 15% increase in traffic modeling accuracy and a 32% reduction in inference time, leading to more efficient visualization of the transit management data. This innovation is documented in a preprint (link)
- Analyzed petabytes of geospatial smart city data from diverse domains including transit management, air quality, and
 emergency services, leveraging efficient visualization techniques. This analysis led to the identification of critical insights
 that could be instrumental in enhancing urban infrastructure and services.
- Applied advanced machine learning and deep learning algorithms, including regression, boosting, CNNs, and LSTMs, to solve complex problems such as correlating vehicle traffic with air quality and developing predictive traffic models. These efforts were found to be promising in improving urban planning and environmental sustainability.
- Developed and deployed a comprehensive dashboard showcasing smart city data insights to key stakeholders, including the Ministry of Housing and Urban Affairs. This dashboard highlighted the potential of leveraging data across city departments for enhanced collaboration and efficiency gains with data-driven decision-making.

Data Science Research Intern

Mar. 2021 - Jul. 2021

India Urban Data Exchange (<u>IUDX</u>)

Bengaluru, India

- \bullet Enhanced a custom Python SDK to retrieve both historical and real-time smart city data, resulting in a 60% reduction in data retrieval time. Facilitated company-wide usage with proper authorization protocols.
- Conducted an in-depth analysis of air quality sensor data across the city, utilizing geospatial interpolation techniques for effective visualization. Identified key areas that can enhance air quality monitoring coverage over the city.
- Developed a multi-class classification model using recurrent neural networks (RNNs) to categorize grievances submitted by citizens in Gujarati, translated to English. The method reduced processing time for citizen grievances, potentially enabling efficient response.

Projects

Lyric-Based Playlist Continuation with Language Models | Python, PyTorch, LightFM, XGBoost

Jun. 2023

- Studied the effectiveness of lyric-based features in music recommendation with mood classification of song lyrics using BERT, and recommendation of tracks using a two-stage approach with matrix factorization and XGBoost.
- The BERT model achieved an accuracy of 94% and the recommendation model achieved an R-Precision@500 of 0.5667.

Neural Collaborative Filtering for Automatic Playlist Continuation | Python, TensorFlow

Dec. 2022

- Developed a recommender system with neural collaborative filtering that leverages the Spotify Million Playlist Dataset.
- Achieved a notable NDCG@10 score of 0.705, surpassing the performance of Singular Value Decomposition.
- Incorporated playlist-track interactions and track meta data to deliver ranked recommendations.

Brain Tumor Detection and Segmentation in MRI | Python, TensorFlow, OpenCV

Jan. 2021

- Constructed a deep learning model that uses the VGG16 and Mask R-CNN architectures with transfer learning to detect the presence of tumors in MRI images and locates them through pixel-based segmentation.
- Classification accuracy of 90% with an IoU score of 82% was achieved. (paper link) (pdf)