# Mitravinda K M

+1 (312) 868-8623 | Mitravinda462@gmail.com | LinkedIn | OGitHub | Personal Website

#### EDUCATION

# University of Illinois at Chicago (UIC) | GPA - 4.0/4.0

Master of Science in Computer Science

Relevant Coursework: Introduction to Machine Learning, Neural Networks, Computer Algorithms, Advanced Machine Learning, Data Mining & Text Mining

**PES University** 

Aug 2018 - May 2022

Aug 2023 - May 2025

Bachelor of Technology in Computer Science

Relevant Coursework: Machine Learning, Deep Learning, DBMS, Data Science, Data Analytics, BigData, Python App Programming, Information Retrieval **TECHNICAL SKILLS** 

- Programming Languages: C | C++ | Python | C#
- Front-end and Back-end technologies: HTML | CSS | JavaScript | Bootstrap | React | Node.js | PHP | .NET
- Scripting: Linux Shell Scripting
- **Database:** MySQL | MongoDB
- Tools: AWS | Hadoop | PySpark | Android Studio | Git | Electron.js | Scilab | Arduino IDE
- Python Libraries: Pytorch| Tensorflow | Transformers | NumPy | Matplotlib | Pandas | scikit-learn | scikit-image | Plotly | OpenCV | NLTK

## **EXPERIENCE**

## Graduate Research Assistant - Software Developer | University of Illinois Chicago, USA

Jan 2024 - present

Working with Android Studio, C#, .NET, SQL and Flutter to provide application development services to the Administrative Department, VCAS

### System Performance Analyst | IBM, India | CI/CD, Linux, KVM, Shell Scripting, Prediction, Data Visualization

Jul 2022 - Jul 2023

- Improved write performance of PostgeSQL's benchmark pgbench by 2.5x on IBM Power Systems
- Optimized Linux performance CI test & analysis via need based performance data collection & predictive model trained on system parameters
- Brought 3.5x improvement in performance CI test's runtime & 82% reduction in workload space consumption
- Built a data management & visualization tool to manage & visualize workload-performance data across various Linux builds & identify regression

## Intern - India System Development Lab | IBM, India | CI/CD, Jenkins, Power System, Performance Analysis, Git

Jan 2022 - Jul 2022

- Analyzed performance of multiple Linux benchmarks & cryptographic ciphers across multiple RHEL and SUSE kernel releases on IBM Power systems
- Worked with Hardware Management Console(HMC) & Virtual I/O servers(VIOS) to test IBM Power systems' performance
- Worked on CI pipeline using Jenkins that automates workload-execution, obtaining performance output and identifying regressions

## Teaching Assistant (Blockchain & Statistics for Data Science) | PES University, India

Aug 2021 - May 2022

Assisted Prof. Shruti Jadon & Mamatha HR in preparing presentations & test questions and grading assignments for the courses

#### **PROJECTS**

# Quora Duplicate Question Detection: Comparative Analysis | PyTorch, NLTK, Sklearn, NumPy, Pandas, Matplotlib

- Applied text preprocessing techniques: tokenization, stop-word removal, stemming & lemmatization on Quora question pairs
- Embedded the question pairs using BagOfWords, Word2Vec and TF-IDF representations on batches of the huge question-pair dataset
- Classified duplicate question pairs using traditional models SGD-Classifier (acc: 73.24%), Naive Bayes Classifier (acc: 74.06%), XGBoost (acc: 81.99%)
- Fine-tuned BERT model(acc: 78.265) & analyzed its performance against traditional models; compared impact of embedding on model performance

### Face Sketch-Photo Synthesis & Recognition | Tensorflow, OpenCV, PIL, NumPy

- Built a framework to convert face-photos to face-sketches using Two Scale Image Decomposition with Bilateral Filtering
- Trained a 9 layered Convolutional Neural Network, post preprocessing, on the celebA database to convert face-sketches to photos
- Employed Fisherface Linear Discriminant Analysis to perform facial recognition of face-photos with an accuracy of 91.875%

## Character-level Text Generation LSTM | PyTorch, NumPy

- Implemented an LSTM trained on a dataset of names post preprocessing the input into a length-11 sequence of 27 dimensional vectors
- Softened the algorithm by extracting top-10 most probable predictions and selecting a random sample from them to predict the next letter

## Digit Detection Using Autoencoder | PyTorch, Sklearn

- Engineered autoencoder with 3 convolutional layers in the encoder and 2 linear layers in the decoder to detect digits from the images in the dataset
- Trained the network with 73% accuracy to perform k-means clustering on encoder output of images & reassigned clusters based on most-frequent true label

# Data Analytics on Mental Health in Tech & Tech Employees | Sklearn, NumPy, Pandas, Matplotlib, Plotly

- Predicted possibility of being diagnosed with a mental health issue using Gradient Boost Classifier with an accuracy of 93.939%
- Clustered employees into 3 risk-clusters, high, medium and low using Spectral Clustering with a Calinski-Harabasz index of: 316.76; Computed risk-score
- Analyzed the impact of workplace factors; Performed multi-year study on pandemic's impact & the mental health scenario in tech pre & post-COVID-19

# PAPER PRESENTATIONS & PUBLICATIONS

- Mitravinda, K. M., et al. "Face Sketch-Photo Synthesis and Recognition" *International Conference on Image Processing and Capsule Networks*. Cham: Springer International Publishing, 2022.DOI; Presented at the 3rd International Conference on Image Processing and Capsule Networks
- Mitravinda, K. M., Devika S. Nair, and Gowri Srinivasa. "Mental Health in Tech: Analysis of Workplace Risk Factors and Impact of COVID-19" SN computer science 4.2 (2023): 197. DOI: Presented at the 3rd International Conference on Adaptive Computational Intelligence
- Mitravinda, K. M., and Sakshi Shetty. "Employee Attrition: Prediction, Analysis Of Contributory Factors And Recommendations For Employee Retention"
  2022 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE). IEEE, 2022. DOI
- Research paper 'Modernizing Performance CI' presented at the IBM India Systems Development Labs symposium 2022