# SHIVIKA K BISEN

248-229-6074 • shivikakbisen@gmail.com • https://www.linkedin.com/in/shivika-k-bisen/ • https://github.com/sbisen • Portfolio • Troy, MI

#### **EDUCATION**

University of Michigan Ann Arbor, MI

*Master of Science in Data Science (GPA: 3.69/4.00)* 

January 2019 – December 2020

Coursework: Applied ML, Info Visualization, Statistical learning, Database Systems, Data Mining, Info Retrieval, Agile Software Tools

VIT University Vellore, India

Bachelor of Technology Biomedical Engineering (GPA: 3.98/4.00)

July 2009 - August 2013

### **WORK EXPERIENCE**

PAXAFE Indianapolis, IN

Data Scientist May 2021 – Present

- Built insights & data visualizations feature from large dataset using Superset/ Tableau Dashboard, python & SQL
- Developed data models, scalable **data pipelines** for automating flow from AWS data lake to data warehouse
- Performed **data analysis**, identified trend/pattern for rare events/anomalies. Evaluated model's testing results
- Developed **e2e ML** predictive models for production as an API for J&J, using MySQL, Flask & Docker

iCatalysts San Francisco, CA

Data Science Developer

July 2020 – April 2021

- Developed D3.js, NetworkX code for visualizer/analytics app using **geospatial data** for California Energy Commission (CEC)
- Experimented & tested deep learning algorithms like RoBERTa, GPT3. Implemented sentiment analysis
- Assisted with software engineering processes, prototyping, debugging & troubleshooting

## **University of Michigan (Microsoft funded Data4Good project)**

Ann Arbor, MI

Data Scientist, Researcher

*May* 2020 – *April* 2021

- Deployed Search Engine for UN agencies pdfs using retrieval & ranking code with MAP- 0.78 (better than Bing for UN queries)
- Extracted information from unstructured data (PDF), transformed it to structured data. Summarized text using BERT

#### **University of Michigan (Google.org funded FII project)**

Ann Arbor, MI

Machine Learning Researcher

January 2020 – November 2020

- Developed ML classifier using logistic regression to predict user behavior in social network site UpTogether (F1 score 82)
- Mentored by NLP expert Prof. David Jurgen. Performed feature engineering using CoreNLP, GloVe, clustering & LIME

#### PROJECT EXPERIENCE

- Sentiment analysis on Autonomous cars, NLP (Python, sklearn, NLTK, Data Mining), UMich. GitHub
- Advanced data visualization on complex large dataset Demo | Data modeling project (MySQL) GitHub

## PUBLICATION AND CONFERENCES

- Data for Public Good Symposium 2021, UMich- Chetah: Fast and Intelligent search engine <u>Poster</u> | WiDS Conference 2022
- UMSI Exposition, DL-based visual search & recommendation using AWS Sagemaker (Tensorflow, Python, CV) Poster
- Bisen, S. (2013). An improved segmentation technique based on Delaunay triangulations for breast infiltration/tumor detection from mammograms. International Journal of Engineering and Technology, 5(3), 2565-2574
- Medium author for: Topic Modeling | Stanford coreNLP | Interactive Data Visualizations

### **SKILLS**

Python, JavaScript, R, HTML, SQL, Pandas, NumPy, SciPy, Statsmodels, Scikit-learn, TensorFlow, Keras, Pytorch, NLTK, CoreNLP, Matplotlib, NetworkX, gensim, D3.js, Django, Flask, SQLite, Matlab, AWS, Hadoop/Spark, Jupyter, Tableau, Jira, MS Excel, Docker, Git

## ACHIEVEMENTS AND LEADERSHIP

- UMich LSAMP Scholarship STEM Scholar 2020. Led as Data Science Coordinator for UMich, MIDAS
- Kaggle competition: **Top rank 2/70** in UMich 2020 (ML Search algorithm for COVID queries)