# Harsh Mishra

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#### SUMMARY

Computer Science master's with 2 years of Industry experience as a Systems and Software Engineer at Hewlett Packard Enterprise. Experienced in automating infrastructure and deployment using CI/CD, Data Engineering, application of Machine learning algorithms and Data Visualization.

#### EDUCATION

University of Illinois at Chicago (UIC) Aug 2021-May 2023 Master of Science, Computer Science GPA:3.85/4.0 Coursework: MS Thesis, Cloud Computing, Visual Data Science, Causal Inference, Machine Learning, Natural Language Processing **PES University, Bangalore** Aug 2015-May 2019

Bachelor of Technology, Computer Science and Engineering GPA:8.08/10 Coursework: Data Structures, Big Data, Cloud Computing, Machine Learning, Computer Network Security, Data Analytics

#### **TECHNICAL SKILLS**

Proficient: Python, C, R, Ansible, SQL Familiar: Scala, Java, Go, PowerShell, MATLAB, JavaScript, D3js Tools/Software: Tableau, Docker, AWS (S3, Lambda, EMR, EBS, SageMaker, Kinesis), Hugging Face, Jira, Latex, Postman

### LABORATORY WORK

Research Assistant, Computer Science Department, UIC

Technologies Used: Python, Pytorch, TensorFlow, Docker, Linux, SageMaker, Hugging Face

- Trained Score based Generative Models using non-Gaussian noise. The paper was selected as a poster presentation at the MMLS 2023 conference. Preprint available on arxiv.org/pdf/2302.02336.pdf. My Masters's Thesis on the same topic can be found on Indigo-UIC: https://doi.org/10.25417/uic.23661801.v1
- Developed an algorithm to convert categorical labels/features to continuous labels, enabling the use of kernel methods for node classification and other GNN tasks. Experiments on Event Stream and Pose Estimation data available on github.com/harshm16/GNN.
- Co-authored a paper on using optimization-based training methods in distributed Machine Learning settings to overcome byzantine worker problems. Preprint available on arxiv.org/pdf/2302.05865.pdf.
- Collaborated on the enhancement of unsupervised object segmentation and detection algorithms, using language and vision features from Multimodal LLMs (Transformers).

#### WORK EXPERIENCE

### Hewlett Packard Enterprise (HPE) - Bangalore, India

Systems and Software Engineer

- Developed scripts to automate the deployment of MLOps as a Service offering. Used REST APIs to mimic deprecated PowerShell functions in Python and used Ansible for automated deployment.
- Simulated cyber threat patterns using graph databases in Neo4j and wrote SQL queries to detect such patterns.

### Hewlett Packard Enterprise (HPE) - Bangalore, India

#### Software Developer Intern

Developed and deployed a DataOps pipeline using open-source applications and wrote bash scripts to automate the CI/CD pipeline.

#### PROJECTS

#### **ETL Pipeline, UIC**

Technologies Used: Scala, D3.js, Kafka, AWS - EBS, Spark

Built and end to end Log Analysis pipeline. AWS EBS – continuously generate logs, Kafka – real time streaming, Hadoop Spark & MapReduce – data crunching, D3.js – dynamic visualization of results. – Code

#### **Data Visualization, UIC**

Technologies Used: D3.js, JS

Used all the stages of SDLC to come up with different ways to visualize amino acid data. The visualization allows the user to dynamically interact with the 3D structures of the protein and shows visual representations of various other properties & interrelations in the amino acid sequence. - Code

### **Causal Inference, UIC**

Technologies Used: Python

Developed a causal analysis pipeline to identify factors that influenced public sentiments during the COVID-19 pandemic. The experiments provide comparison between various structure finding algorithms used to find causal graphs and then utilizes Bayesian Networks to find the conditional probabilities. – Code

## Oct 2021-Dec 2021

Jan 2019-July 2019

#### 2022-Dec 2022

# 2022-Dec 2022

# July 2019 – July 2021

# Sep 2021- Present