# **Anup Shakya**

ML Research | PhD Candidate

**Location**: Memphis, Tennessee **Email**: <u>anupshakya07@gmail.com</u> **Phone**: +1-901-450-9675

GitHub: anupshakya07 LinkedIn: anupshakya07 Website: portfolio

#### **SUMMARY**

- Research and development experience with proficiency in Python, Java, statistical modeling, and Machine Learning libraries evidenced by the completion of 3 research projects on Educational Data Mining and Neural Network Verification funded by NSF
- Ability to design and conduct experiments, process data, analyze/evaluate results, and build deep learning models and pipelines demonstrated by 6 peer-reviewed publications in venues like AAAI, IEEE ICDM and EDM
- Strong communication and collaboration skills with strong interest in Generative AI and Large Language Models (LLM) as evidenced by 6 conference presentations and 3 collaborations including a collaboration with Adobe Research

#### **WORK EXPERIENCE**

## The University of Memphis

Jan 2020 - Present

- **Graduate Research Assistant**
- Developed the ability to effectively contribute in a collaborative team-oriented environment leading to **3 research** collaborations
- Secured 2 fundings including one from the Bill & Melinda Gates Foundation
- Exhibited ability to investigate, evaluate, and progress solutions with an ability to write scientific articles as evidenced by **6** peer-reviewed publications

## Deerwalk Services Dec 2015 – Jan 2020

### **Software Engineer Lead**

- Highlighted ability to maintain high coding standard with expertise in building web applications leading to the development of **4 in-house web application** products
- Led software development and enhanced the agile development process as evidenced by lead development role in 2 web application projects

#### **EDUCATION**

The University of Memphis Jan 2020 – Dec 2024

**Ph.D., Computer Science** GPA 3.99

M.S., Computer Science

The University of Memphis Jan 2020 – Aug 2022

GPA 3.98

#### RESEARCH PUBLICATIONS

https://scholar.google.com/citations?user=2Xne72EAAAAJ

#### **SKILLS LIST**

Python	PyTorch	TensorFlow	AWS	Statistical
Transformers	Large	scikit-learn	Google Cloud	Analysis
MySQL	Language	JavaScript	Reinforcement-	Pandas
Java	Models	Computer-	Learning	Hypothesis-
Deep Learning	ElasticSearch	Vision	Supervised-	Testing
Architectures	Data Science		Learning	

## **AFFILIATIONS AND HOBBIES**

- Active Member of Nepali Student Association at University of Memphis
- Senior Member of the University of Memphis Machine Learning and AI Research Lab
- Soccer
- Listening to Music
- Playing Guitar

### **HONORS AND AWARDS**

- 2<sup>nd</sup> position in 18<sup>th</sup> Annual CS Research Symposium 2023 at the University of Memphis
- Peter I Neathery Fellowship 2021