# ${f A}{f s}{f h}{f u}{f t}{f o}{f s}{f h}$

 $812\text{-}606\text{-}5974 \mid \underline{ashutiwa@iu.edu} \mid checkashu@gmail.com \mid \underline{Linkedin@ashutosh-tiwari} \mid Homepage \mid \underline{Github@thunderock} \mid \underline{Cithub@thunderock} \mid \underline{Cithu$ 

# EDUCATION

Indiana University, Bloomington (OPT start date  $1^{st}$  week July 2023)

Master of Science in Data Science (Computational and Analytical Track) 3.87/4.0

National Institute of Technology

Bachelor of Science in Computer Science 8.32/10.0

Bloomington, IN

Aug. 2021 – May. 2023

Patna, India

Aug. 2011 – Jun. 2015

## Work Experience

# • Senior Software Dev Engineer

Jan. 2019 – Jul. 2021

SWIGGY

DATA SCIENCE PLATFORM, TIME SERIES FORECASTING

- Was part of team that worked on Feature Store and pipeline which feeds on-demand features to deployed ML models at production scale(4Bn rows, 1Mn QPS / day). Pipeline supported multichannel ingestion, i.e. Spark, Flink and user files etc.
- Founding member of Forecasting and Correlation Platform which was considered by many teams to forecast concerned time series. These forecasts power critical scaling decisions across organizations in real time.
- Led DAQ, a tool used to scrape APIs at scale. Used to collect data for analysis/ model training at a scale of 15 M rows daily.

## • Software Development Engineer(ML)

Sep. 2017 – Jan. 2019

FLIPKART (a Walmart company)

SEARCH RELEVANCE, QUERY INTENT, NLP

- Was responsible for improvements/inception of search intent models(CRF/Neural Network based), identifying error classes, coming up with solutions, and fixing them. These models power user search and discovery for millions every day.
- Implemented a FastText based query store classifier, which predicts the category of a tail query.
- Implemented the first workflow to automate training and auto-deployment of various search models in Flipkart. First was
  written using Luigi and later migrated to Airflow.
- Wrote a generic framework using Airflow which at runtime creates generic dags for different ML models and orchestrates their training to deployment flow, including data and model validations.
- Implemented large scale (4Bn+ datapoints) pipelines using Cascading/HDFS to extract data from user events and then transform it to be used for training these models.

# • Software Development Engineer

Sep. 2016 – Sep. 2017

GROUPON

BACKEND ENGINEERING

- Worked on a component called Cyclops, an interface between Customer representatives and internal services
- Software Engineer

Sep. 2015 – Aug. 2016

NETSPEED SYSTEMS (Acquired by Intel)

GRAPH ALGORITHMS, NETWORK ON CHIP

• Led engineering efforts on modules like Polarity based Arbitration, Multi-Cast Filtering, Structural Latency Breakdown etc.

#### Research Experience / Independent Study

- Implementing novel training frameworks that result in unbiased (or fair) recommendation systems from "biased" datasets at IUNI with Prof. YY Ahn and Prof. S Kojaku as part of my Independent Study.

  Summer 2022 Summer 2023
- Working as a paid RA for, "User Intent as a Network" with Prof. YY Ahn, P Kantak and FB Yara. Project is funded by Kelly Business School. Goal is to be able to quantify and thus act upon that "intent" network.

  Summer 2022 Fall 2022
- Was part of NLP Lab@IUB with Prof. D Cavar. Contributed to design of TieML and Events' Timeline modelling. Fall 2021

## TEACHING EXPERIENCE

• Teaching Assistant for Network Science (INFO-I 606) with Prof. YY Ahn

Spring 2022, Spring 2023

• Teaching Assistant for Machine Learning (CSCI-B 555) with Prof. R Khardon

Fall 2022

# Selected Projects

Investigating Bias Progression in Journalism | Bias Manifolds, Bias Progression, Measuring Bias, Word2vec Code/Report

BiasNet | Deep Reinforcement Learning, PyTorch, Actor Critic Algorithm, On-policy Model Free

Code/Report

• Learning to fight in Street Fighter II with induced relational bias from differential game scenes **DeepFoodie** | Python, Tensorflow, Self Supervised Deep Clustering, Deep Learning, Transfer Learning

Code/Report

• Clustering dishes on basis of their ingredient embeddings. These ingredient embeddings are generated by a NN.

Humana Mays Healthcare Analytics Case Competition | Boosted Trees, Feature Engineering

 $\underline{\text{Code}}$ 

• 11th rank on leaderboard. Hosted by TAMU and Humana Mays, 2021.

# TECHNICAL SKILLS

Graph Neural Networks, Fairness Aware Modeling, Computational ML, NLP, Computer Vision, DL, Spark, Python, Scala, C++ Frameworks: Pytorch Geometric, Pytorch, Tensorflow, Sklearn, Numpy, Pandas, Matplotlib, AWS, HDFS, Spark, Kafka, Flink

### Relevant Courses