669-289-9879 boilermakerishika@gmail.com <u>agarwalishika.github.io</u>

#### Education

## MS, University of Illinois, Urbana-Champaign

Aug 2022 - May 2024

## Major: Computer Science (emphasis on ML research)

- GPA: 3.88
- Relevant courses: Applied Machine Learning, Deep Learning, Adv. Algorithms, Adv. Information Retrieval, Deep Generative and Dynamic Models, Computer Vision, ML + Data Systems, Advanced NLP

BS, Purdue University

July 2019 – May 2022

#### Major: Computer Science with a concentration in Machine Learning

- GPA: 3.88, Dean's list
- Relevant courses: Data Structures (Java), Computer Architecture (C), Systems Programming (Linux), Data Mining and Machine Learning (Python), Algorithm Analysis, Web Information Search and Management
- Teaching Assistant for Java Programming and C Programming

# Research Papers - Google Scholar

- 1. [WIP] I. Agarwal, Q. Zhou, H. Tong: Active Graph Anomaly Detection using Bi-Level Optimization
- 2. I. Agarwal, Q. Zhou, H. Tong: Active GAD using Mix Up [Submitted to ICLR 2024]
- 3. Y. Ban, I. Agarwal, H. Tong: Neural Active Learning: Online Learning Meets Multi-Armed Bandits [Submitted to ICLR 2024]
- 4. Q. Zhou, K. Daize, Z. Liu, I. Agarwal, H. Tong: Closed-Loop NAD: Recent Advances and Future Trends [Submitted to SDM '24]
- 5. Z. Xiong, I. Agarwal, S. Jagannathan: A Hierarchical Framework for Safe Reinforcement Learning (2021) [SafeAl @ AAAI '21]

# **Technical Reports**

- 1. I. Agarwal, P. Kargupta, B. Jin, A. Joshi: Generative Transformers for Diverse Text Generation (2023)
- I. Agarwal, S. Sehgal, V. Goyal, P. Sonawane: QuickAns a Virtual Teaching Assistant (2023) [Al-ML Systems 2023]

#### Experience

## Research Assistant - University of Illinois, Urbana-Champaign

Aug 2022 - Present

RA in Professor Hanghang Tong's IDEA Lab@UIUC. Working on three projects: (1) active graph anomaly detection (GAD), (2) efficient multi-armed bandits (MABs) for multi-class classification, and (3) an intersection between active GAD and MABs.

# ML Engineering Intern - Apple

May 2023 - Aug 2023

Implemented a distributed training process for TensorFlow ranking model used in Apple Maps Search platform. Improved data generation and processing efficiency by 64%. Built feature engineering jobs in Spark.

#### Software Engineer - Cisco WebEx

Feb 2022 – Aug 2022

Handled customer cases by debugging meeting issues and deploying fixes. I also improved meeting features and mentored incoming summer interns. I trained coworkers in different teams on how to develop an internal debugging tool.

# Research Assistant - Purdue University

May 2021 - Feb 2022

RA in Professor <u>Suresh Jagannathan</u>'s Lab@Purdue University. Worked on developing efficient and safe reinforcement learning algorithms for hierarchical agents. Submitted a workshop paper to SafeAI @ AAAI 2021.

#### Software Engineer Intern – Cisco WebEx

June - Aug 2021

Improved the internal logging and debugging tool for WebEx meetings which displays meeting records. I implemented a filtering feature on top of existing code and revised flow design to improve memory bottlenecks for large meeting records.

## Software Engineer, Summer Intern - Promega Corporation

June - Aug 2020

Designed and developed a scheduling system for the COVID-19 testing machine. Built a generic scheduling library to be used in the cloud backend or embedded in the machine. Wrote libraries in C# .NET, with 100% unit-test coverage, and integrated it with the UI.

# Skills

- Languages: Python, Java, C, C#, R, JavaScript, Scala
- Machine Learning Frameworks: TensorFlow, Pytorch, Keras, Open Al Gym, Mujoco, Jupyter
- Tools & Frameworks: Git, GNU Debugger, Java Profilers, Tomcat, Maven, Docker, Postman
- Big Data Technologies: Spark, Hadoop, Airflow