Saurabh Mathur

PhD Student (812) 650-8527

Department of Computer Science saurabhmathur96@gmail.com University of Texas, Dallas https://saurabhmathur96.github.io/

Mailing address: 1245 Waynewood Dr.,

Waxhaw, NC - 28173

Education

Present Ph.D. in Computer Science

University of Texas at Dallas, Advisor: Sriraam Natarajan

May 2020 M.S. in Computer Science

Indiana University, Bloomington, Advisor: David Crandall

Thesis: Bayesian Uncertainty Estimation for Deep Neural Networks

April 2018 B.Tech. in Information Technology

Vellore Institute of Technology, Advisor: Daphne Lopez

Project: Image Caption Generation System

Research Experience

May 2019 – August 2019 — **R&D Intern**

Synopsys, Mountain View

Project: Neural Machine Translation System to generate verilog assertions

January 2019 – May 2019 – Research Assistant for Prof. Roni Khardon

Indiana University, Bloomington

Project: Bayesian topic models for a dataset of 94,000 geotagged Irish folktales

May 2016 – July 2016 **R&D Intern**

Microsoft Technology Center, Bengaluru

Project: Matrix factorization based movie Recommendation system

Teaching Experience

September 2020 – Present Graduate Teaching Assistant

University of Texas, Dallas

Courses: Introduction to Machine Learning, Machine Learning

January 2019 – May 2020 Associate Instructor

Indiana University, Bloomington

Courses: Image Processing, Elements of AI, Computer Vision

Publications

- Mathur S, Lopez D. A scaled-down neural conversational model for chatbots. Concurrency and Computation: Practice and Experience
- P Karthik, M Saurabh, U Chandrasekhar. Classification of text documents using association rule mining with critical relative support based pruning. Proceedings of ICACCI, 2016
- U Chandrasekhar, S Mathur. Decision Making Using Fuzzy Soft Set Inference System. *Proceedings of ISBCC*, 2016

Projects

- Semantic and Instance Segmentation. Deep image segmentation methods for robot navigation.
- Speech to Text Engine. Deep learning based end-to-end speech recognition system.
- Clickbait Detector. Deep text classifier to tag clickbait headlines on social-media.
- Optical Character Recognition System. Bayesian unigram model and Hidden Markov Model.
- VITacademics. Node.js server to aggregate academic metrics.