Harsh Maheshwari

github.com/harshm121

EDUCATION

Georgia Institute of Technology, Atlanta, US

Master of Science (Thesis) in Computer Science (Specialization: Machine Learning); GPA: 4.0/4.0

Aug. 2021 – *Present.*

Advisor: Prof. Devi Parikh, Prof. Zsolt Kira; Expected Graduation: May 2023

Thesis topic: Multi-modal Semi-supervised Semantic Segmentation

Indian Institute of Technology, Delhi, New Delhi, India

B.Tech in Electrical Engineering; GPA: 8.27/10.0

Jul. 2015 – May. 2019

Advisor: Prof. Prathosh AP

PUBLICATIONS and PREPRINTS

1. Recommendation of Compatible Outfits Conditioned on Style, presented at ECIR'22 (oral); CODS-COMAD'22 Demo track Harsh Maheshwari*, Lucky Dhakad*, Debopriyo Banerjee*, Niloy Ganguly, Arnab Bhattacharya

- 2. CoSIR: Optimal control of SIR epidemic dynamics by mapping to Lotka-Volterra System, presented at ICLR'21 Workshop MLPCP and CHIL'21 Workshop Harsh Maheshwari, Shreyas Shetty, Nayana Bannur, Srujana Merugu
- 3. Deploying Covid-19 Case Forecasting Models in the Developing World, Book chapter in: AI for Social Impact Sansiddh Jain, Avtansh Tiwari, Nayana Bannur, Ayush Deva, Siddhant Shingi, Vishwa Shah, Mihir Kulkarni, Namrata Deka, Keshav Ramaswami, Vasudha Khare, Harsh Maheshwari, Soma Dhavala, Jithin Sreedharan, Jerome White, Srujana Merugu, Alpan Raval
- 4. Audience Creation for Consumables Simple and Scalable Precision Merchandising for a Growing Marketplace, Shreyas S*, Harsh Maheshwari*, Avijit Saha*, Samik Datta*, Shashank Jain, Disha Makhija, Anuj Nagpal, Sneha Shukla, Suyash
- 5. Adaptive COVID-19 Forecasting via Bayesian Optimization, presented at CODS-COMAD'21 Nayana Bannur, <u>Harsh Maheshwari</u>, Sansiddh Jain, Shreyas Shetty, Srujana Merugu, Alpan Raval

WORK EXPERIENCE

Applied Scientist (intern) - Amazon, Seattle, WA

Personalizations team in Amazon Fashion

Aug. 2021 – *Present*.

- Formulated and proposed the use of active learning for exploration in recommendations to drive customer understanding.
- Improved ROCAUC score for predicting the like-rate of the recommendations by 4% points with limited data per customer.
- Aided formulation of future work based on insights generated by extensive empirical analysis of the contextual multi-armed bandits using thompson sampling in production and the proposed active learning strategy
- Devised an offline evaluation framework to measure the goodness and iterate over multiple recommendation policies.

Return offer: Extended a full time Applied Scientist role in the Fashion Personalization team

Data Scientist II - Flipkart, Bengaluru, India

Largest E-Commerce platform in India with over 200M users

July. 2019 - July. 2021

- Complete The Look (Prof. Niloy Ganguly IIT KGP, Dr. Arnab Bhattacharya Flipkart):
- Problem: Generating fashion-compatible and diverse outfits for a 'hero' product for Indian users and their preferences.
- Designed an architecture and algorithm to learn outfit compatibility conditioned under a 'style'.
- Designed a beam search variant using determinantal point process to introduce diversity across outfits.
- Implemented SOTA fashion-compatibility, apparel segmentation, category classification models and a flask tool to get annotations.
- Publication: Recommendation of Compatible Outfits Conditioned on Style, ECIR'22 (Oral)
- Candidate Generation and Ranking (Samik Datta, Dr. Adiya Rachakonda Flipkart):
- Customized Bayesian Personalised Ranking based Matrix Factorisation framework for Flipkart homepage recommendation
- Designed multiple Lamda MART & LR based rankers for Flipkart home and product page.
- Designed algorithms to improve diversity & freshness of recommendations and handled the trade off with short-term conversion metrics.
- Impact: Improvement in overall conversion by 2bps (units/visits) and 16bps (units/visitor) won an internal project award for this work

Covid19 Volunteer - DSIndiaVsCovid19, Wadhwani AI,

A consortium of volunteer technologists to support public authorities in managing COVID-19

March. 2020 - July. 2021

- Forecasting (Dr. Srujana Merugu, Dr. Alpan Raval, Dr. Mohit Kumar):
- Developed an ML framework for infectious disease forecasting based on SEIR epidemiological model variants
- Achieved less than 10% MAPE error on the forecasts for COVID-19 by estimating parameters via **Bayesian optimization**.
- Impact: The system is being used for COVID-19 medical preparedness in war rooms of heavily impacted Indian cities.
- Controlling an Epidemic (Dr. Srujana Merugu):
- Proposed a control framework by mapping the SIR model to the Lotka-Volterra system and control-Lyapunov theory.
- The framework permits **design of non-pharmaceutical interventions** that limits the disease burden on an isolated region.

Projects

Multi-modal Semi Supervised Semantic Segmentation, Advised by: Prof. Zsolt Kira

Work in progress

Jan. 2022 – Present.

- Leading work on **semi-supervised** (label-efficient) semantic **segmentation** using multiple spatial modalities (RGB, Depth).
- Reproduced results on several state-of-the-art well cited baselines in semi supervised semantic segmentation and modality fusion techniques (using CNNs and Transformers)
- Working on creating a semi supervised framework to effectively use unlabeled data from multiple modalities.

Misc course projects,

Done for various courses during MS at Georgia Tech

Aug. 2021 - Present.

- Generating consistent images using text prompts by incorporating CLIP in VQ-GAN's latent space. (with Prof. Devi Parikh)
- Highlighted the performance degradation of the popular ImageNet trained PyTorch models on image transformations. (arXiv:2207.08079 Performance degradation of ImageNet trained models by simple image transformations)
- Visual Question Answering using CLIP: Using CLIP to solve the VQA task in a zero-shot/few-shot setting (Project Page)
- Unsupervised Domain Adaptation: Used FixMatch consistency to achieve 4% improvement over the state-of-the-art approach for Unsupervised Domain Adaptation from SVHN to MNIST.

BoardSnapped, Advised by: Prof. Prathosh AP

Video summarisation

Dec. 2017 – *July.* 2018

- Formulated educational video summarization problem as a keyframe detection problem.
- Used CNNs and bi-directional convolutional LSTM models to solve the problem.
- Achieved classification accuracy of 99.3% and keyframe detection acc. of 97.38% with precision & recall of 74% & 77%
 Received highest grade by the panel.

SCHOLASTIC ACHIEVEMENTS

o Awarded Best Project Award at Flipkart for a recommendations ranking project

(2020)

- o Among 11 finalist teams in 4-stage National level AI/ML Challenge Flipkart GRiD (2019)
- Huawei Seeds for the Future: Among 4 students from India selected for a 2-week training program in China, studied Chinese Language and Culture in BLCU, Beijing and picked up hands-on experience of 5G, IoT and Cloud Computing in Huawei Headquarters, Shenzhen

• All India Rank 834 in IIT-Joint Entrance Exam Advanced among 1.4 million students.

(2015)

NSEP top 1%: Certified for being in top 1% out of 37837 in National Standard Examination in Physics (NSEP) organised by Indian Association of Physics Teachers (IAPT)

SKILLS & INTERESTS

Research Interest: Computer Vision, Creative AI, Vision + Language, NLP

Deep Learning Frameworks: PyTorch, TensorFlow, Keras

Languages: Python, C++, Java, Hive, SQL

Courses: ML with Limited Supervision, Deep Learning, Big Data Systems, Mathematical Foundations of ML, Introduction to Machine Learning, Advanced Machine Learning, Computational Learning Theory and Mind, Information bottleneck Theory of Deep Learning, Information Theory, Data Structures and Algorithms, Probability, Linear Algebra