GOWTHAMI SOMEPALLI

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RESEARCH INTERESTS

I am interested in building machine learning models that can learn as efficiently or better than the humans. I like to design new tasks, algorithms, and evaluation mechanisms inspired from neuroscience to improve the performance of deep learning methods in diverse domains.

EDUCATION

University of Maryland, College Park

Aug. 2019 - Present

M.S. + Ph.D. in Computer Science (4.0/4.0), Kulkarni fellow

Advisor: Tom Goldstein

Indian Institute of Technology Madras

Aug. 2006 - Dec. 2011

Bachelors + Masters in Mechanical Engineering

Advisor: Raghu Prakash

Thesis: Design and development of a trailer loading robot.

SELECTED PUBLICATIONS

Visit my Google Scholar T2ezBDsAAAAJ for complete list

• Can You Learn the Same Model Twice? Investigating Reproducibility and Double Descent from the Decision Boundary Perspective web, CVPR (Oral) 2022

G. Somepalli, L. Fowl, A. Bansal, P. Yeh-Chiang, Y. Dar, R. Baraniuk, M.GoldBlum, T. Goldstein

• How much Data is Augmentation Worth?

web, ICML SCISW 2022

J. Geiping, G. Somepalli, R. Shwartz-Ziv, A. G. Wilson, T. Goldstein, M. Goldblum

• PatchGame: Learning to Signal Mid-level Patches in Referential Games

web, NeurIPS 2021

K. Gupta, G. Somepalli, Anubhav, V. Jayasundara, M. Zwicker, A. Shrivastava
Unsupervised Anomaly Detection with Adversarial Mirrored AutoEncoders

web, UAI (Oral) 2021

G. Somepalli, Y. Wu, Y. Balaji, B. Vizumuri, S. Feizi

• FUGUE: Characterizing functional genes across human tissues

web, PLOS CompBio 2021

G. Somepalli, S. Sahoo, S. Hannenhalli

• SAINT: Improved NNs for Tabular Data via Row Attention and Contrastive Pre-Training (pre-print) web, 2021 **G. Somepalli**, M. Goldblum, A. Schwarzschild, C.B. Bruss, T. Goldstein 200+ stars on Github

• Adversarial Training against Poisons and Backdoors (pre-print)

web, 2021

J. Geiping, L. Fowl, G. Somepalli, M. Goldblum, M. Moeller, T. Goldstein

WORK EXPERIENCE

Amazon AWS AI

2022 - 2022

Summer Internship

Pasadena, C

Improving the reproducibility and consistency of deep learning models for object detection and classification tasks.

University of Maryland and National Cancer Institute

2018 - 2020

Student Researcher

College Park, MD

- Worked with Prof. Sridhar Hannenhalli on understanding the tissue-level function of genes, synthetic lethality in the context of selective cancer therapy and cancer development using single-cell data.
- Developed a supervised machine learning model to rank genes in a specific tissue in terms of functionality. The model uses tissue-specific expression-derived and network-derived features.
- Worked on a model to predict trigger mutations in cancer development using single-cell data.

Flipkart

2017 - 2018

Business Manager - Sell side

Bengaluru, India

- Led the demand planning and forecasting for the TV category; revamped the legacy data collection and modeling techniques. Reduced the overstocking of TVs by 15% and reduced the lost potential sales due to out-of-stock issues by 10% within my 6 months of joining.
- Built a dynamic pricing model based on inventory levels & competition using prophet.
- Won Annual Business Excellence Award for the most business growth via product innovation.

Poolka Technologies 2015-2017

Cofounder Bengaluru, India

Poolka provides scalable visual recognition APIs to developers & businesses.

• Built Fairi, a fashion assistant chatbot that provides fashion recommendations based on social media trends and

• Selected for Microsoft Bizspark and IBM Global Entrepreneur Program. (>\$20000 cloud credits per year)

General Electric, Oil & Gas

2013 - 2015

Engineer/ Synergy Leader

Bengaluru, India

As a technologist in GE, I worked primarily on following two projects -

users' existing wardrobe. Iterated & improved the product with 2000+ beta users.

- Upgrading reciprocating compressors (RC) for Petrochemical plants Led team that designed and validated various RC components. Awarded **Project of the Quarter** (Oct 2014- Dec 2014) and the automation work on Torsional Vibration Analysis won **Kaizen Award** (Mar 2015).
- GE-Cameron Synergy Was single point of contact in Bangalore during the GE acquisition of Cameron. Performed Root Cause Analysis (RCA) for multiple Cameron products. Was accoladed by Senior management GE Oil & Gas, Italy for my role in the synergy.

Renault-Nissan India

2011 - 2013

Engineer/ Component Leader

Chennai, India

- Led Engine Mounting Team for Renault Duster and Renault Lodgy Indian releases. Led components unification
 initiative between Renault and Nissan vehicles reducing the cost per part by 25%. Designed and tested the Rear
 AC for Renault Duster and Nissan Terrano Indian variations.
- Won **Best Individual contributor** from Chassis team in 2013 & my team won **Indigenous design award** for Rear AC in 2012.

SHORT PROJECTS

Predicting side-effects of drugs and drug combinations

web, Spring 2020

Supervisor: Hector C. Bravo, (Prof. in Department of Computer Science, UMD)

• Built a self-attention based approach to predict Adverse Side Reactions (ADRs). The neural network model exploits know drug protein reactions and protein reactions and can be used to predict ADRs in the early stages of drug development. Improved SOTA approaches by 5% AUPRC.

Positive Unlabled (PU) Learning

web, Fall 2019

Supervisor: Soheil Feizi, (Prof. in Department of Computer Science, UMD)

- Developed PU-VAE, a deep generative approach to sample from positive and negative distribution in absence negative labeled examples and very few positive labeled examples (less than 2% of the dataset).
- Used labeled examples generated from PU-VAE to train a classifier to improve upon SOTA cost sensitive classification on positive unlabeled data by over 15 absolute percent points.

SKILLS

Languages Python, C, R, JavaScript, LATEX Libraries/Frameworks PyTorch/Tensorflow, Docker

Platforms MacOS/Linux

MISCELLANEOUS

• Kulkarni fellowshop for summer research (web).

2021

• Founder of @MLSummaries twitter and medium accounts. 4000+ followers.

2021-Present

• Initiated student-led Machine Learning Seminar Series, UMD.

2021-Present

• Mentor: Tech + Research program in Technica.

2020

• Talks

- Google Research, India - Can Neural Nets Learn the Same Model Twice?

Apr 2022

- TOPML Workshop - Investigating Double Descent from the DB Perspective.

Mar 2022

- ML Seminar Series, UMD - Transformers for Vision - a mini survey.

Oct 2021

- CMSC726, UMD - VAE based framework for **Positive Unlabeled Learning**.

Nov. 2019

- Headstart, Bengaluru - Learnings from running a B2B tech startup in India.

2017

• Master's research Scholarship by Ministry of Human Resources and Development, Govt. of India.

May 2010

• National Talent Search Exam Scholarship by Govt. of India.

2005-11

• Prathibha Award by Andhra Pradesh State Govt.

2003