Mayank Singh

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Education

Indian Institute of Technology Kharagpur, India 2012 - 2017 Integrated M.Sc in Mathematics and Computing - 8.85/10.0 Department Rank : 3 CBSE 2010 - 2012 Senior Secondary Exam 12^{th} grade - 91.4%/100% CBSE 2010 Higher Secondary Exam 10^{th} grade - 10.0/10.0

Publications

- Parth Patel*, Nupur Kumari*, Mayank Singh*, Balaji Krishnamurthy. "LT-GAN: Self-Supervised GAN with Latent Transformation Detection". WACV 2021. (Accepted, poster) (paper link)
 - We propose a self-supervised approach (LT-GAN) to improve the generation quality and diversity of images by estimating the GAN-induced transformation (i.e. transformation induced in the generated images by perturbing the latent space of generator).
- Puneet Mangla*, Nupur Kumari*, **Mayank Singh***, Vineeth N Balasubramanian, Balaji Krishnamurthy. "**Data Instance Prior For Transfer Learning In GANs**". arxiv preprint (paper link)
 - We propose a novel transfer learning technique for GANs in the limited data domain by leveraging informative data prior derived from self-supervised/supervised networks trained on a diverse source domain.
- Mayank Singh*, Nupur Kumari*, Abhishek Sinha, Puneet Mangla, Balaji Krishnamurthy, Vineeth N Balasubramanian. "Attributional Robustness Training using Input-Gradient Spatial Alignment". ECCV 2020. (Accepted, poster) (paper link)
 - Proposed a robust attribution training (ART) methodology that maximizes the alignment between the input and it's attribution map. It achieves state-of-the-art attributional robustness on various saliency methods.
 - ART induces immunity to adversarial and common perturbations on standard vision datasets. It achieves state-of-the-art accuracy in weakly supervised object localization on CUB dataset.
- Gunjan Aggarwal*, Abhishek Sinha*, Nupur Kumari*, Mayank Singh*. "On the Benefits of Models with Perceptually-Aligned Gradients". ICLR workshop Towards Trustworthy ML, 2020. (Accepted, paper link).
 - We show that adversarial training with low max-perturbation bound can improve the performance of models for zero-shot and weakly supervised localization tasks.
- Puneet Mangla*, Mayank Singh*, Abhishek Sinha*, Nupur Kumari*, Balaji Krishnamurthy, Vineeth N Balasubramaniam. "Charting the Right Manifold: Manifold Mixup for Few-shot Learning". WACV 2020. (Accepted, poster) (paper link)
 - Analyzed the role of self-supervision techniques along with Manifold-Mixup augmentation technique on few-shot image classification.
 - Proposed a new training methodology for feature extraction inspired from self-supervision techniques to achieve the **state-of-the art** accuracy on few-shot tasks over standard visual datasets.
- Mayank Singh*, Nupur Kumari*, Abhishek Sinha*, Harshitha Machiraju, Balaji Krishnamurthy, Vineeth N Balasubramaniam. "Harnessing the Vulnerability of Latent Layers in Adversarially Trained Models". IJCAI 2019. (Accepted, poster) (paper link)
 - Analyzed the vulnerability of adversarial perturbations at the latent layers for adversarial trained models.
 - Proposed a new adversarial training methodology to further increase the robustness of neural networks.
- Mayank Singh*, Nupur Kumari*, Abhishek Sinha*, Balaji Krishnamurthy. "Understanding Adversarial Space through the lens of Attribution". Nemesis ECML workshop. 2018. (Accepted, paper link).
 - Proposed to use the attribution of images as an additional input to train a classifier that can detect adversarial examples.

- Mayank Singh*, Abhishek Sinha*, Balaji Krishnamurthy. "Neural Networks in Adversarial Setting and Ill-Conditioned Weight Space". *IWAISe* ECML workshop. 2018. (Accepted, paper link).
 - Proposed a methodology to increase the robustness of neural networks against adversarial attacks by promoting weights to be in well-conditioned space.
- Tejus Gupta*, Abhishek Sinha*, Nupur Kumari*, **Mayank Singh***, Balaji Krishnamurthy "A **Method for Computing Class-wise Universal Adversarial Perturbations**". arxiv preprint (paper link)
 - Proposed a data-independent method for generating class-wise universal adversarial perturbations.

(* denotes equal contribution)

Work Experience

• Adobe Systems, Noida, India

July 2017-Present

- Adaptive Customer Journey

Worked on a reinforcement learning based approach to obtain personalized user journeys for marketing campaigns. A patent application (Adobe P7958-US) has been filed for the proposed methodology.

Video Tutorial Recommendation for Adobe Photoshop
Developed of a scalable video tutorial recommendation service in Apache Spark for Adobe Photoshop.
The service is live and is integrated with the Adobe Photoshop.

- Adversarial Robustness

Introduced a regularization loss while training neural network for image classification. This promotes disentangled feature learning at later layers of neural network. Also, it helps in achieving adversarial robustness. A patent application (Adobe P8327-US) has been filed for the proposed methodology.

Internships

• Adobe Systems, Noida, India Recommendation Systems

May-July 2016

Worked on a novel technique to learn representations of Items and users using GloVe for recommendation purpose. I developed an approach to solve cold start problem and segmentation problem using this approach.

• Johns Hopkins University, USA Compiler Design

May-July 2015

Project aims at building statically typed scripting language BigBang , which is syntactic sugaring of TinyBang. Implemented the Built-in features namely integers, reference cells and their respective operations of the core language of TinyBang under the guidance of Dr. Zachary Palmer and Dr. Scott Smith.

Achievements

- Won the **ZS Young Data Scientist Award**. It recognizes outstanding data science coding talent. 2017
- Recipient of Innovation in Science Pursuit for Inspired Research (INSPIRE) scholarship. 2012-2017
- Recipient of highest cumulative grade point average (CGPA) award in matriculation.

2010

Academic and Personal Projects

• Sim2Real in Reinforcement Learning

Mar-Aug 2018

To guide the random selection of environment variables in domain randomization motivated by adversarial training to learn robust policies that work in a real-world setting with minimal training on real data.

• Topological Data Analysis

2016 Nov - 2017 Mar

To study the methodology proposed by Gurjeet Singh and Gunnar Carlsson (Mapper algorithm) and to explore the potential application of Mapper algorithm on social networks to identify important subgroups.

• Stack Overflow Question-Tag Recommendation system

Oct-Nov 2016

Project aims to build a novel hybrid recommendation system using both collaborative filtering and content based information to predict the tags for the stack overflow questions.

• A local search engine for my home-city Patna

Jan-Jun 2013

Built the website back-end using PHP, MySQL, HTML and also helped in designing in the website. Supervised and managed a team of 16 people in this venture and was a part of it in different areas i.e. Ideation, web-development, data collection, team management and promotion.

Positions of responsibility

- Served as a reviewer for conferences of WACV 2021 and AAAI 2021.
- Mentor for internship projects

May-July 2018-19

- Few-shot Learning Responsible for guiding a undergraduate student on his summer internship project in the field of few-shot learning and reinforcement learning.
- Universal Adversarial Attack Responsible for guiding three undergraduate students for their summer internship in the field of adversarial perturbation.
- Teaching Assistant

Jan-May 2017

- Regression and Time Series Model Served as the T.A and was responsible for assignment creation and holding tutorial sessions for the same.
- Machine Learning course on classification and deep learning Worked as a teaching assistant for a Machine Learning course that was offered to employees at Adobe Systems.
- Web Secretary of Department of Mathematics, IIT Kharagpur

2016

- Responsible for the maintenance of Department of Mathematics's website.
- Member of Entrepreneurship Cell, IIT Kharagpur

2012 - 2014

- Responsible for organizing and managing Global Entrepreneur Summit(GES) in 2013.

Languages and Libraries

Proficient: Python, Pytorch, Tensorflow, LATEX

Familiar: C++, Java, Apache Spark, OpenMP, OpenCV