Gunjan Aggarwal

Email: gunjan10@gatech.edu LinkedIn Google Scholar

EDUCATION

Georgia Institute of Technology

Atlanta, GA

M.S in Computer Science (Specialization: Machine Learning) | GPA - 4.0

Aug. 2021 – *Present (Expected - May, 2023)*

Birla Institute of Technology and Science Pilani

Pilani, India

Bachelor of Engineering (Hons.) in Computer Science

Aug. 2014 - July. 2018

RESEARCH INTERESTS

Computer Vision, Deep Learning, Natural Language Processing

EXPERIENCE

Adobe San Jose, CA

ML Intern

June 2022 – Present

Working on real-time generation of temporally consistent videos for face makeup transfer.

Georgia Institute of Technology

Atlanta, GA

Graduate Researcher under Prof. Devi Parikh and Prof. Dhruv Batra

Aug 2021 - Present

• Working on problems related to multi-modal AI.

Adobe

Noida, India

Software Development Engineer-2

July 2018 - Aug 2021

- o Chatbot: Worked on Adobe Conversational AI from scratch, starting with Microsoft LUIS and Rasa, and moving on to designing in-house multi-lingual intent classifier by utilizing embedding from Google's Universal Sentence Encoder (USE) model. The chatbot is serving \sim 20,000 customers daily.
- o **User Intent Identification**: Applied HDBSCAN clustering algorithm on top of embeddings of low-confidence user utterances to identify new intents.
- o Zero-shot Intent Classification: Worked on a PoC for designing a zero-shot pipeline for user intent identification using pre-trained BART model which alleviated the need to re-train model over each new intent.

PUBLICATIONS

ZSON: Zero-Shot Object-Goal Navigation using Multimodal Goal Embeddings

Paper link

- o Proposed a zero-shot approach for object-goal navigation by encoding goal images into a multi-modal, semantic
- o Achieved 4-20% improvement for object-goal navigation task over state-of-the-art methods.

Dance2Music: Automatic Dance-driven Music Generation

Paper link

NeurIPS 2021 Workshop: Machine Learning for Creativity and Design

- o Proposed an approach to generate music conditioned on dance in real-time.
- Used beam search to generate a paired dance and music dataset which was then used to train a deep neural network. Dance frames were represented by poses obtained from OpenPose.

Neuro-Symbolic Generative Art: A Preliminary Study

Paper link

ICCC Short Paper 2020

embedding space.

o Proposed a new genre of art: neuro-symbolic generative art (NSG). A progressive GAN was trained over a symbolically generated dataset.

On the Benefits of Models with Perceptually-Aligned Gradients

Paper link

ICLR 2020 Workshop: Towards Trustworthy ML

o Showed the benefit of using low-perturbation bound adversarially trained models for different tasks, such as weakly supervised object localization and zero-shot transfer learning.

cFineGAN: Unsupervised multi-conditional fine-grained image generation

Paper link

NeurIPS 2019 Workshop: Machine Learning for Creativity and Design

o Developed an unsupervised multi-conditional image generation pipeline. The work was showcased live on stage at Adobe MAX (Sneak Peek), 2019. Video link

PROJECT

• 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.

PROGRAMMING SKILLS

• Languages: Python, C++, Java Libraries: Pytorch, TensorFlow, OpenCV, Numpy