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EDUCATION

Georgia Institute of Technology

Atlanta, USA

Masters in Computer Science; Current GPA: 4.0/4.0; Expected Graduation: May 2021

Aug. 2019 - Present

JSS Academy Of Technical Education

Noida, India

Bachelor of Technology in Computer Science and Engineering; Aggregate: 80.44% with Honours

Aug. 2014 - June 2018

Experience

eBay - Structured Data and Applied Research Team

San Jose, CA

Software Engineering Intern supervised by Roman Maslovskis and Uwe Mayer

May. 2020 - Aug. 2020

o Predicting and Evaluating attribute values in listings: Given an image, and a text description about the listing on eBay, the task is to predict the missing attributes in the listing. For instance, predicting the missing color or brand attribute in the listing. I built an end-to-end system for processing visual and textual data along with training AI models. I also trained an early fusion model of image and text data which outperformed the uni-modal models of image and text by 5% and 22% on the test dataset for color attribute and by 20% and 4% on the test dataset for brand attribute.

Georgia Institute of Technology

Atlanta, GA

Graduate Research Assistant advised by Prof. Dhruv Batra and Prof. Devi Parikh

Aug. 2019 - Present

- Evaluating Reinforcement Learning (RL) agents: To simplify and standardize the process of evaluating RL models by developing and managing an evaluation platform for reproducibility of results, maintaining evaluation consistency, evaluation of model's code, and to measure constant progress for pushing the frontiers of AI.
- GuessWhich ¹: Evaluating the role of interpretable explanations towards making a model predictable to a human. We studied if the textual or visual explanations from an AI model in the context of an interactive, goal-driven, collaborative human-AI task help humans to predict it's behavior.

Machine Learning and Perception Lab, Georgia Tech

Atlanta, GA

Visiting Research Scholar advised by Prof. Dhruv Batra and Prof. Devi Parikh

Aug. 2018 - June 2019

o nocaps: To encourage the development of image captioning models that can learn visual concepts from alternative data sources, such as object detection datasets, we present the first large-scale benchmark for this task. Dubbed nocaps, for novel object captioning at scale, our benchmark consists of 166,100 human-generated captions describing 15,100 images from the Open Images validation and test sets containing more than 500 objects, out of which more than 400 objects are never described in COCO captions dataset.

Google Summer of Code (GSoC) 2017 - 2020

Atlanta, GA

Organization Administrator, Organization Mentor, Student Developer

May. 2017 - Aug. 2020

- 2017: Selected as a GSoC student to build new features for hosting AI challenges in a streamlined manner, implemented REST-API's, frontend and several analytic features for both participants and hosts in EvalAI.
- o 2018: Mentored a student to design a command line tool (evalai-cli) for EvalAI which lets the users, to install and use evalai as a python package.
- 2019: Led a team of 10+ mentors and students under the CloudCV organization to setup the pipeline for evaluation of code upload challenges, leading the development of new UI and automating the existing submission worker using AWS Fargete on EvalAI.
- 2020: Leading a team of 10+ mentors and students under the CloudCV organization to automate the pipeline for evaluation of code upload challenges, release new UI and, streamlining AI challenge creation on EvalAI.

iAugmentor Labs

Gurgaon, India

Software Engineering Intern, Machine Learning

June. 2016 - August 2016

• Developed a classifier using SVM to detect and classify videos containing an answer of a job interview question as an input and outputs a confidence score on the smiling behaviour of a person in the video.

Nibble Computer Society

Noida, India

Organizing Member

Feb. 2015 - June 2018

o Organized multiple code labs, seminars, workshops on OOPs, Advanced C, C++, Google Summer of Code, Git etc. and mentored 30+ undergraduate students on software development along with organizing college's annual fest.

¹https://arxiv.org/abs/1708.05122

Publications

- * refers to equal contribution
- EvalAI: Towards Better Evaluation Systems for AI Agents
 D. Yadav, R. Jain, H. Agrawal, P. Chattopadhyay, T. Singh, A. Jain, S. Singh, S. Lee, D. Batra
- nocaps: novel object captioning at scale H. Agrawal*, K. Desai*, Y. Wang, X. Chen, R. Jain, M. Johnson, D. Batra, D. Parikh, S. Lee, P. Anderson
- Evaluating visual and text explanations in an interactive, goal-driven human-AI task
 A. Chandrasekaran, R. Jain, K. Desai, K. Moffitt, J. Miller, D. Diller, B. Ferguson, D. Parikh
- Dialog without Dialog: Learning Image-Discriminative Dialog Policies from Single-Shot Question
 Answering Data
 M. Cogswell*, J. Lu*, R. Jain, S. Lee, D. Batra, D. Parikh

PROJECTS

- EvalAI: Built an open source platform for evaluating and benchmarking AI models. We have hosted 85+ AI challenges with 8000+ users, who have created 90,000+ submissions. The project has 950+ stars, 450+ forks and, 100+ contributors on Github. More than 25 organizations are using it including Google, Facebook, IBM, Intel, eBay etc. from industry and research labs from MIT, Stanford, CMU, Georgia Tech, etc.
- Visual Question Answering Demo (VQA): A web demo for VQA task in which given an image and a question about the image, the AI model provides a natural language answer. It is used by 100k+ users over the last 2 years.
- Visual Chatbot Demo: A chatbot based on visual dialog model in which given an image, a dialog history, and a follow-up question about image, the chatbot answers the next question. It is used by 170k+ users over the last 2 years.
- Vilbert Multi-Task Demo: A web demo of a single model trained on 12 datasets from 8 tasks including visual question answering, caption-based image retrieval, grounding referring expressions, and multi-modal verification. It is used by 20k+ users over the last few months.
- Trick or TReAT: Thematic Reinforcement for Artistic Typography Web Demo Given an input word (e.g. exam) and a theme (e.g. education), the individual letters of the input word are replaced by cliparts relevant to the theme which visually resemble the letters.
- JSS InfoConnect: Developed and introduced a web platform to act as an interaction medium among all students, faculties, and management staff in college. It serves 1000+ daily active users, 20,000+ overall users.

Programming Skills

- Languages: Python, C, C++, Javascript
- Frameworks: PyTorch, Tensorflow, Django, Flask, PyTest, Celery, RabbitMQ, Scrapy, AngularJS
- DevOps: Amazon Web Services, Google Cloud, Kubernetes, Docker
- Version Control: Git
- Human Computation: Amazon Mechanical Turk
- Databases: MySQL, PostgreSQL, Redis

Extra Curricular Activities

- Invited speaker, Embodied AI Workshop, CVPR 2020, [Talk]
- Co-organizer, Visual Dialog Challenge, CVPR 2020
- Invited speaker at Habitat Workshop, CVPR 2019
- Co-organizer, Visual Question Answering and Dialog Workshop, CVPR 2019
- Co-organizer, Visual Dialog Challenge, CVPR 2019

REFERENCES

- Prof. Dhruy Batra, Georgia Tech / Facebook AI Research (email: dbatra@gatech.edu)
- Prof. Devi Parikh, Georgia Tech / Facebook AI Research (email: parikh@gatech.edu)
- Dr. Roman Maslovskis, Director, Applied Research at eBay (email: rmaslovskis@ebay.com)
- Dr. Uwe Mayer, Senior Data Scientist at eBay (email: uwemayer@ebay.com)

^{**} Links in blue are hyperlinks