SHAUNAK HALBE

Homepage: https://shaunak27.github.io

EDUCATION

Georgia Institute of Technology

PhD in Machine Learning

School of Interactive Computing

Advisor: Prof. Zsolt Kira

College of Engineering Pune (COEP)

Bachelor of Technology (Hons.)

Department of Computer Science & Engineering

Advisor : Prof. Vahida Attar

July 2018 - June 2022

August 2022 - 2027 GPA: -/4.0

GPA: 9.72/10

Institute Rank: 1/738
Link to Transcripts

RESEARCH INTERESTS

Multimodal AI, Continual Learning, Embodied AI, Robustness and Generalization

PUBLICATIONS

1. DAIR: Data Augmented Invariant Regularization [arxiv]

Tianjian Huang, **Shaunak Halbe**, Chinnadhurai Sankar, Pooyan Amini, Satwik Kottur, Alborz Geramifard, Meisam Razaviyayn, Ahmad Beirami

- \cdot Under review at an A* Machine Learning Conference
 - 2. Localizing Moments in Surveillance Videos using Natural Language Queries [TBA] Shaunak Halbe et. al.
- · Under Review at an A* Computer Vision Conference
 - 2. Reason & Act: A Modular Approach to Explanation Driven Agents for Vision and Language Navigation [pdf] [video]

Shaunak Halbe, Ingrid Navarro, and Jean Oh

- · Carnegie Mellon University RISS Working Papers Journal Vol. 9, pp. 102-107
 - 3. Exploring Weaknesses of VQA Models through Attribution Driven Insights [pdf] [talk] Shaunak Halbe
- · Second Grand-Challenge and Workshop on Multimodal Language, ACL 2020, pp. 64-68
- · Visual Question Answering & Dialog Workshop, CVPR 2020

RESEARCH EXPERIENCE

Carnegie Mellon University

Robotics Institute Summer Scholar (RISS)

Pittsburgh, PA

June 2021 - Feb 2022

- · Worked under the guidance of Prof. Jean Oh on developing a modular agent for the task of Vision and Language Navigation in Continuous Environments (VLN-CE). Integrated a multimodal transformer into this agent for improved cross-modal grounding. Additionally, a novel reasoning component was introduced to provide supplementary signals during navigation.
- · Developed a style of automated template-based instructions to be injected into the agent at each step, as a form of data augmentation.

University of Southern California

Research Intern

Los Angeles, CA

May 2021 - May 2022

- · Worked under the guidance of Dr. Ahmad Beirami (Meta AI Research) & Prof. Meisam Razaviyayn on developing a novel regularization technique to promote robust domain invariant feature learning through data augmentation. Proposed the application of this regularizer to several tasks involving Multimodality, Adversarial Robustness, Domain Shift, Task-Oriented Dialog etc.
- · Demonstrated state-of-the-art results against problem specific approaches across a variety of tasks.

Meta (Facebook) AI Research

Menlo Park, CA

External Research Collaborator

Jan 2021 - Mar 2022

- · Remotely collaborated with Dr. Satwik Kottur to perform robustness studies on state-of-the-art Visual Dialog models. To emulate a real-world setting, we accumulated paraphrased dialogs by backtranslating the original ones through off-the-shelf Machine Translation models.
- · Integrated a contrastive learning approach to improve robustness towards these paraphrased dialogs.

SILP Lab, IIIT Allahabad

Allahabad, India

Winter Research Intern

Dec 2019 - Jan 2020

· Conducted Research under the supervision of Prof. Uma Shanker Tiwary in the domain of Image Captioning. Looked into extending the DenseCap model to locally curated datasets.

ACADEMIC ACHIEVEMENTS

- Received COEP's Best Outgoing Student Award for excellence in academic and extra-curricular activities (2022)
- Awarded the Gold Medal for maintaining the Highest GPA in the graduating batch and in Computer Science at COEP (2022)
- Received COEP's Alumni Association Award for three consecutive years for being 1st (among 738 students) across all departments, according to the GPA-based ranking scheme (2020, 2021, 2022)
- One of the 15 Viterbi-India Scholars selected by Viterbi School of Engineering (USC) and the Indo-US Science and Technology Forum for a fully funded research internship in Summer 2021
- Selected for the prestigious Robotics Institute of Summer Scholars (RISS) 2021 program at CMU to pursue research supported by a generous scholarship (only 50 scholars were selected out of 700+ applicants worldwide)
- Offered the Mitacs Globalink Award to conduct funded research in Canada during Summer 2021
- Shortlisted for the highly-selective EPFL Summer Fellowship from 4500+ applicants worldwide

SERVICE

- Served as a reviewer for the CMU Robotics Institute Working Papers Journal, 2021
- Volunteered at ACL 2020, EMNLP 2020, NeurIPS 2020 and NAACL 2021

REFERENCES

• Dr. Ahmad Beirami Research Scientist, Google Research, NY, USA

• Prof. Jean Oh Associate Professor, Carnegie Mellon University, PA, USA

• Prof. Meisam Razaviyayn Assistant Professor, University of Southern California, CA, USA

• Dr. Satwik Kottur Research Scientist, Meta (Facebook) AI, CA, USA