ABHAY ZALA

<u>aszala.com</u> | <u>Google Scholar</u> | <u>GitHub</u> | <u>aszala@cs.unc.edu</u> | <u>zala.abhay@gmail.com</u>

EDUCATION

MS University of North Carolina at Chapel Hill

May 2022 — Present

Major: Computer Science

Advisor: Professor Mohit Bansal

BS University of North Carolina at Chapel Hill

August 2019 — May 2022

Major: Computer Science

RESEARCH EXPERIENCE

University of North Carolina at Chapel Hill

September 2019 — Present

Advisor: Professor Mohit Bansal

- Vision-Language Navigation, 3D Pose Understanding and Image Captioning, Visual Commonsense Reasoning, Multimodal Text-to-Image Analysis, and Video/Moment Retrieval, Segmentation, and Captioning
- Dataset Generation/Creation, Simulator Development
- Led technical collaborations on dataset creation with Meta AI researchers
- Paper Writing

PUBLICATIONS

4. DALL-Eval: Probing the Reasoning Skills and Social Biases of Text-to-Image Generative Models

Jaemin Cho, <u>Abhay Zala</u>, Mohit Bansal [Preprint]

3. CoSIm: Commonsense Reasoning for Counterfactual Scene Imagination

Hyounghun Kim*, <u>Abhay Zala</u>*, Mohit Bansal Proceedings of NAACL 2022 [pdf]

2. FixMyPose: Pose Correctional Captioning and Retrieval

Hyounghun Kim*, <u>Abhay Zala</u>*, Graham Burri, Mohit Bansal Proceedings of AAAI 2021 [pdf]

1. ArraMon: A Joint Navigation-Assembly Instruction Interpretation Task in Dynamic Environments

Hyounghun Kim, <u>Abhay Zala</u>, Graham Burri, Hao Tan, Mohit Bansal Findings of EMNLP 2020 [pdf]

^{*} Indicates equal contribution

PRESENTATIONS AND WORKSHOPS

Paper Presentation, "CoSIm: Commonsense Reasoning for Counterfactual Scene Imagination," NAACL, 2022.

Paper Presentation, "FixMyPose: Pose Correctional Captioning and Retrieval," AAAI, 2021.

Workshop, "ArraMon: A Joint Navigation-Assembly Instruction Interpretation Task in Dynamic Environments," SpLU, 2020.

INDUSTRY EXPERIENCE

Capital One

June 2022 — August 2022

Machine Learning Intern

ACL Year-Round Mentorship

October 2021 — Present

Organizer

HONORS AND AWARDS

Outstanding Undergraduate Researcher Award, Honorable Mention

2021

Computing Research Association (CRA)

SKILLS

Programming: Python, Java, C#, C/C++, Git, PyTorch, JavaScript, OpenGL, Svelte, jQuery, NodeJS, LaTeX, HTML/CSS, PHP, SQL

Applications: Machine Learning, Natural Language Processing, Computer Vision, Dataset Creation, Simulator Development, Website Development, Software Development, Database Management

Platforms: Unity Engine, Amazon Mechanical Turk, Docker, Kubernetes, GitHub, Amazon Web Services, Google Cloud, IBM Cloud, Linux, Windows, MacOS, Google Firebase, Adobe Suite, Autodesk Suite, Microsoft Office Suite, Overleaf

OTHER

- Site Developer/Maintainer of nlp.cs.unc.edu
- Site Developer/Maintainer of perfect-type.com
- Site Maintainer of murgelab.cs.unc.edu
- Developed Social Media Platform for Networking
- Developed Online Peer Tutoring Service with AI assistance
- Developed TV Show and Movie Showcase Website

- Developed VR Healthcare Training System
- Developed AI assistant for Presentations
- ACL Year-Round Mentorship Logo Designer

LANGUAGES

English: Native Language

Spanish: Novice Listener, Speaker, Reading, Writing

Gujrati: Intermediate Listener, Novice Speaker, Reading, Writing

REFERENCES

Mohit Bansal, Associate Professor University of North Carolina at Chapel Hill

Hyounghun Kim, Assistant Professor Ulsan National Institute of Science and Technology

Shruti Patel, Senior Machine Learning Engineer Capital One

Yegór Kryukov, Senior Manager for Solutions NLP services Capital One