Anisha Gunjal anishagunjal@utexas.edu

EDUCATION

• The University of Texas at Austin

Master of Science in Computer Science

Austin. TX

Aug. 2022 - Present

• Pune Institute of Compute Technology

Bachelor of Engineering in Computer Science; GPA: 3.86/4.0

Pune, India July 2014 – July 2018

SKILLS

• Languages: Python, C, C++, MATLAB, Julia, Unix Shell, CUDA programming

• Frameworks: PyTorch, Tensorflow, Caffe, Keras, OpenCV, Flask, Scikit-Learn, Selenium, Cython

• Tools: AWS, Git, Tableau, GCP, Docker, Airflow, Kubernetes, Kubeflow, AWS Lambda, Boto3, Gitlab CI

• Research Areas: Natural Language Processing, Computer Vision, Reinforcement Learning, Machine Learning

RESEARCH EXPERIENCE

• TAUR Lab, The University of Texas at Austin

Austin, TX

Graduate Research Assistant; Supervisor: Prof. Greg Durrett

Aug. 2022 - Present

• Natural Language Processing: Abstract event extraction from large language models through probing mechanisms.

• CLVR Lab, University of Southern California

Los Angeles, CA

Research Scholar; Supervisor: Prof. Joseph Lim

Jun. 2021 - May 2022

- Task-Induced Representation Learning: Evaluate effectiveness of representation learning on complex robotics environments with substantial distractors. Work published in ICLR 2022.
- Language Skill Learning: Leveraging natural language descriptions of tasks to enhance skill exploration and learning in robotic environments.

WORK EXPERIENCE

• HyperVerge, Inc.

Bangalore, India

Senior Machine Learning Engineer - Documents AI Research

Jun. 2018 - May 2021

- **Document Information Extraction**: Building and maintaining state of the art OCR Systems using Computer Vision for identity documents of India, Vietnam, and Malaysia which served over 280 million people in 2019.
- Data-Efficient Key Entity Recognition: Pre-training and finetuning Large Language Models in low-data regimes for unstructured documents.

Publications

• Task-Induced Representation Learning, ICLR 2022:

J. Yamada, K. Pertsch, A. Gunjal, J. Lim

• Diabetic Retinopathy Grading using Deep Siamese Network, ICML 2018 Workshop on Comp Biology: Anisha Gunjal

ACHIEVEMENTS

- Document Visual Question Answering Challenge, CVPR 2020: Ranked 4th in this visual question answering challenges competing against top Document AI Labs. Approach published in a blogpost.
- Hack2innovate, Mumbai Edition: Won multiple challenges at an Artificial Intelligence hackathon organised by Samsung, NVIDIA, and the Government of India (NITI Ayog).

SOCIETIES AND INVOLVEMENTS

- WiML Workshop, ICML 2021: Volunteer
- JupyterCon 2020: Reviewer