Ayush Jain

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Masters in Robotics

Aug. 2021 - Present

Thesis Advisor: Prof. Katerina Fragkiadaki

Birla Institute of Technology & Sciences

Rajasthan, India

Bachelor in Computer Science (9.33 / 10.0)

Aug. 2017 - May 2021

Thesis: Active Embodied Vision - Towards Self-Supervised Never Ending Learners

Thesis Advisor: Prof. Katerina Fragkiadaki & Prof. Pratik Narang

EDUCATION

PUBLICATIONS

- Jain, A.*, Gkanatsios, N.*, Mediratta, I., Fragkiadaki, K., 2021 "Language Modulated Detection and Detection Modulated Language Grounding in 2D and 3D Scenes". (Under Review, CVPR 2022)
- Zhang Y.*, Zhu H.*, Gkanatsios, N.*, Jain, A.*, Fang, Z., Atketson C., Fragkiadaki, K., 2021 "Mapping Instructions to Goals for Robot Manipulation via Graph-Structured Energy-Based Concept Models". (Under Review, CVPR 2022)
- Fang, Z.*, Jain, A.*, Sarch, G.*, Harley, A., Fragkiadaki, K., 2020 "Move to See Better: Self-Improving Embodied Object Detection". https://arxiv.org/abs/2012.00057 (Accepted BMVC 2021)
- Jain, A.*, Ramaprasad, R.*, Narang, P., Mandal M., et al., 2020 "AI-Enabled Object Detection in Unmanned Aerial Vehicles for Edge Computing Applications." (IEEE Network. 2021)
- 2020 Dawei Du, Longyin Wen, Pengfei Zhu, Heng Fan, Qinghua Hu, Haibin Ling, Mubarak Shah, Junwen Pan, Jain, A., Narang, P., et al., 2020 "VisDrone-DET2020: The Vision Meets Drone Object Detection in Image Challenge Results. European Conference on Computer Vision (ECCV) Workshop."
- 2020 **Jain, A.***, Meenachi, N.M. and Venkatraman, B., 2020 "NukeBERT: A Pre-trained language model for Low Resource Nuclear Domain." arXiv preprint arXiv:2003.13821 (2020). https://arxiv.org/abs/2003.13821

ACADEMIC AND INDUSTRIAL RESEARCH EXPERIENCE

May 2020 July 2021

Carnegie Mellon University (CMU) | Research Associate, PITTSBURGH, USA

Project Page Code Paper

• Developed a method enabling an embodied agent to learn about objects without ground truth supervision in an unseen 3D environment by allowing the agent to move around.

August 2019 May 2020

MultiCog Research Group | Computer Vision Research Assistant, PILANI, India

Project Page Code Paper

- Implemented retinanet from scratch and developed an aerial object detection pipeline in Tensorflow.
- Achieved about 10% increase in mean average precision than baseline retinanet model
- Achieved top performances in ECCV 2020 Aiskyeye Object Detection Challenge obtaining
 14% better performance than their baseline model.

Ayush Jain - CV 1

May 2019 August 2019

Indira Gandhi Center for Atomic Research | Research Assistant, CHENNAI, India

Project Page Code Paper

- Preprocessed 7000 PDF Nuclear research papers to build first nuclear language dataset
 NText
- Built NQuAD(Nuclear Question Answering Dataset) consisting of 730 Q/A.
- Achieved F1 score of **93.87** and exact match score of **88.31** a 1.22 improvement on former and 5.21 revision on latter from BERT model.

TEACHING AND LEADERSHIP ROLES

2019-20	Teaching Assistant, Artificial Intelligence at BITS PILANI
2019-20	Teaching Assistant, Machine Learning at BITS PILANI
2019-20	Team Leader, Microsoft Student Partner, BITS Pilani
2018-20	Teaching Assistant, Computer Programming at BITS PILANI

AWARDS AND SCHOLARSHIPS

2019-20	Google AI Summer School 1/50 students across India selected for Google AI summer school
2019-20	York CVR – VISTA Vision Science Summer School 1/50 students selected worldwide
2018-20	Institute Merit Scholarship Awarded to top 3% students for Exceptional Academic Perfor-
	mance
2018-19	Flipkart Machine Learning Hackathon (Level 1) 2nd position in university and 33rd position
	nationwide
2017-18	Mcrosoft Codefundo++ Hackathon Placed 3rd/150+ teams on campus
2016-17	KVPY Scholar A national level drive for adjudging high research potential
2016-17	National Science Examination in Physics (NSEP) Fellow

TECHNICAL EXPERTISE

Programmation Python, C, C++, Java, HTML, CSS Frameworks Pytorch, Tensorflow, Django Operating Systems Linux, Mac OS, Wnidows 7/8/10

REFERENCES

Dr. Katerina Fragkiadaki, Asst. Prof., Machine Learning Dept., Carnegie Mellon University; katef@cs.cmu.edu

Dr. Pratik Narang, Asst. Prof., Computer Science Dept., BITS Pilani; pratik.narang@pilani.bits-pilani.ac.in

Dr. N.M. Meenachi, Scientist, Indira Gandhi Center for Atomic Research; meenachi@igcar.gov.in

Ayush Jain - CV

2