Joseph K J

PhD Student, Indian Institute of Technology Hyderabad, India.

119, Hostel Block C, IIT Hyderabad, Telangana, India https://josephkj.in Phone: (+91) 9446 945 769 Email: cs17m18p100001@iith.ac.in Alt: josephkj20@gmail.com

Research Interests

Continual Learning, Deep Learning, Machine Learning.

Education

Indian Institute of Technology (IIT), Hyderabad

M. Tech + PhD Dual Degree in Computer Science and Engineering
Received Excellence in Research Award twice (2020 and 2022).

Advisor: Dr. Vineeth N Balasubramanian

Government Engineering College (RIT), Kottayam
B. Tech. in Computer Science and Engineering

May 2013

Loyola School, Trivandrum
Indian School Certificate (ISC), Class 12

March 2009

Research Experience

• Student Researcher, Google Research, Bangalore, India. August 2021 - March 2022
Research Intern April 2021 - July 2021
Identifying novel category of instances from unlabeled data, without supervision.

• Visiting Scholar, MBZ University of AI, Abu Dhabi, UAE. Research Intern

August 2021 - March 2022 October 2020 - March 2021

Defined a novel computer vision problem: Open World Object Detection

- Research Intern, Inception Institute of AI, Abu Dhabi, UAE. November 2019 May 2020 Worked on adding lifelong learning capability to object detectors using meta-learning.
- Research Intern, Harada Lab, University of Tokyo, Japan.

 June July 2018
 Explored areas related to multi-modal modeling, specifically on generating images from textual descriptions.

Publications

2022 (until April): Two CVPR conference papers and two CVPR workshop papers.

- 14. <u>K J. Joseph</u>, S. Khan, F. Khan, R. Anwer, V. Balasubramanian, Energy-based Latent Aligner for Incremental Learning, *IEEE/CVF Intl. Conf. on Computer Vision and Pattern Recognition*, *CVPR 2022* [arXiv] [Code].
- 13. A. Gupta, S Narayan, K J. Joseph, S. Khan, F. Khan, M. Shah, OW-DETR: Open-world Detection Transformer, *IEEE/CVF Intl. Conf. on Computer Vision and Pattern Recognition*, **CVPR 2022** [arXiv] [Code].
- 12. <u>K J. Joseph</u>, S. Paul, G. Aggarwal, S. Biswas, P. Rai, K. Han, V. Balasubramanian, Spacing Loss for Novel Class Discovery, Continual Learning in Computer Vision Workshop, CVPR-W 2022.
- 11. A. Ashok, K. J. Joseph, V. Balasubramanian, Class-Incremental Learning with Cross-Space Clustering and Controlled Transfer Continual Learning in Computer Vision Workshop, CVPR-W 2022.

2021: TPAMI, CVPR-Oral, NeurIPS workshop.

- 10. K J. Joseph, J. Rajasegaran, S. Khan, F. Khan, V. Balasubramanian, Incremental Object Detection via Meta-Learning, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, **TPAMI**. [arXiv] [Code].
- 9. <u>K J. Joseph</u>, S. Khan, F. Khan, V. Balasubramanian, Towards Open World Object Detection, *IEEE/CVF International Conference on Computer Vision and Pattern Recognition*, *CVPR 2021* as an **ORAL** paper. [arXiv] [Code] (777+ stars and 120+ forks to this GitHub repository).

8. S. N. Rai, D. Singh, <u>K. J. Joseph</u>, R. Saluja, V. Balasubramanian, C. Arora, A. Subramanian, C. V. Jawahar, ORDER: Open World Object Detection on Road Scenes. *Machine Learning for Autonomous Driving Workshop*, *NeurIPS-W* 2021. [Paper]

2020: NeurIPS, BMVC

- 7. <u>K J. Joseph</u>, V. Balasubramanian, Meta-Consolidation for Continual Learning, 34th Conference on Neural Information Processing Systems, NeurIPS 2020. [arXiv] [Code]
- 6. U. Maniyar, K. J. Joseph, A. Deshmukh, U. Dogan, V. Balasubramanian, Zero-shot Domain Generalization, 31st British Machine Vision Conference, BMVC 2020. (Also presented at Visual Learning with Limited Labels Workshop, International Conf on Computer Vision and Pattern Recognition, CVPR-W 2020.) [arXiv]

2019: IJCAI, WACV

- K J. Joseph, V. Teja, K. Singh, V. Balasubramanian, Submodular Batch Selection for Training Deep Neural Networks, 28th International Joint Conference on Artificial Intelligence, IJCAI 2019, Macao, China. (Also presented orally at Negative Dependence in ML Workshop, International Conference on Machine Learning, ICML-W 2019, Long Beach, USA) [arXiv] [Code].
- 4. <u>K J. Joseph</u>, A. Pal, S. Rajanala, V. Balasubramanian, C4Synth: Cross-Caption Cycle-Consistent Text-to-Image Synthesis Winter Conf. on Applications of Computer Vision, **WACV 2019**, Hawaii. [Paper] [Code]

2018: ICML-W, ECCV-W

- 3. <u>K. J. Joseph</u>, V. Balasubramanian, MASON: A Model AgnoStic ObjectNess Framework, *International Workshop On Autonomous Navigation in Unconstrained Environments, European Conference on Computer Vision*, *ECCV-W 2018*, *Munich*, *Germany* [Paper] [Code].
- Pengfei Zhu, Longyin Wen et al., VisDrone-DET2018: The Vision Meets Drone Object Detection in Image Challenge Results, European Conference on Computer Vision, Workshop Proceedings, ECCV-W 2018, Munich, Germany. [Paper]
- 1. <u>K J. Joseph</u>, A. Pal, S. Rajanala, V. Balasubramanian, Zero-Shot Image Generation by Distilling Concepts from Multiple Captions, *Towards Learning with Limited Labels Workshop*, *International Conference on Machine Learning*, *ICML-W 2018*, *Stockholm*, *Sweden*. [Paper]

Work Experience

- Senior Software Engineer, Oracle Corporation, July 2016 Dec 2016.

 Developer at Oracle PeopleSoft Cloud Manager team. Contributed to design, UX, and coding of the product.
- Software Engineer, Oracle Corporation, June 2013 July 2016.

 As part of Oracle PeopleSoft Platforms team, I handled PeopleTools Push Notification Framework, PeopleTools Automated Configuration Management Framework and PeopleSoft Internet Architecture.

Achievements

- Awarded Excellence in Research Award 2022 from IIT Hyderabad.
- Awarded Excellence in Research Award 2020 from IIT Hyderabad. (One of 24 students across 16 departments)
- Awarded TCS Research PhD Fellowship 2019.
- Honorable Mention for our essay submission at ICVSS 2019, Italy.
- Awarded Microsoft Research Travel Grant and ACM-India/IARCS Grant to present our work at IJCAI 2019.
- Awarded Certificate of Appreciation in Research from IIT Hyderabad in March 2019.
- Won cash prize for being top 20% of attendees at '2017 Summer School on Computer Vision', CVIT, IIIT H.
- Runner up for Best Student Project Contest 2013 from the Computer Society of India, Trivandrum Chapter.

Service

- Web Chair for ACML 2022.
- Program Committee Member of IJCAI '21, '20.
- Reviewer: (Journals) IEEE Trans on Multimedia, Elsevier Pattern Recognition, Springer Machine Learning. (Conferences) CVPR '22, CVPR '21, AAAI '21, ACML '20, ICVGIP '18, NCVPRIPG '19.
- Subreviewer: NeurIPS ('20, '21), ICLR '20, IJCAI ('18, '19), ACML '20, ECCV '20, CVPR '19, ICCV '17, WACV ('18, '19, '20), SDM '21.

Research Forums Attended

- Conferences: CVPR 2021, NeurIPS 2020, IJCAI 2019, WACV 2019, ECCV 2018, ICVGIP 2018
- International Computer Vision Summer School ICVSS 2019, Sicily, Italy.
- Microsoft Academic Research Summit: 2019, 2018
- Amazon Research Days 2019

Invited Talks

- Vision India Summit at ICVGIP, Dec 2021 [Link].
- 8th TCS Research Virtual ReCafe, Sep 2021.
- Robotics and Multi-Perception Lab, Hong Kong University of Science and Technology, May 2021.
- ACM IIT-H Chapter Machine Intelligence Talk Series, Feb 2021 [Link].
- Computer Vision Talks, 12th edition, Oct 2020 [Video].

Teaching / Mentoring

- Head Teaching Assistant: Foundations of ML (Fall 2021), Deep Learning (Spring 2021).
- TA: Deep Learning (Fall 2020 NPTEL Course, Spring 2020, Fall 2019), Applied ML (Spring 2019).
- Research mentorship for undergraduate students at IIT-H:
 - Vamshi Teja: our submodular mini-batch selection method was presented at IJCAI 2019.
 - Udit Maniyar: we introduced Zero-shot Domain Generalization setting in BMVC 2020.
 - Dishank Jain: working towards a NeurIPS 22 submission, based on a meta-consolidation idea.

Skills

- Languages: Python, Java, C, JavaScript
- Libraries and Tools: PyTorch, TensorFlow, Caffe, Numpy, Scipy, scikit-learn, OpenCV
- Miscellaneous: Shell Scripting, Dockers, Node.js, Hybrid Mobile App development, Git, ClearCase

Relevant Courses

- CS6510 Applied Machine Learning
- CS5370 Deep Learning for Vision
- CS6230 Optimization Methods in ML
- CS5350 Bayesian Data Analysis
- CS6440 Special Topics in Machine Learning
- CS6010 Advanced Data Structures and Algorithms

Positions / Responsibilities

- Founding member of ACM Student Chapter, IIT Hyderabad.
- Founding Secretary of IEEE Computer Society, RIT Chapter.
- Chief Editor of Click!, the half yearly publication of IEEE Computer Society, RIT Chapter.
- Facilitator at Fun@Work, an Oracle Volunteer initiative.

References

- $\bullet \ \ Vineeth \ N \ Balasubramanian, \ Associate \ Professor \ in \ CSE, IIT \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ Vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ Vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ Vineethnb@iith.ac.in \ Associate \ Professor \ in \ CSE, III \ Hyderabad, India. \ E-mail: \ Vineethnb@iith.ac.in \ Associate \ Professor \ III \ Professor \ I$
- Gaurav Aggarwal, Research Scientist, Google Research, India. E-mail: gauravaggarwal@google.com
- Salman Khan, Associate Professor, MBZUAI, Abu Dhabi, UAE. E-mail: salman.khan@mbzuai.ac.ae