# 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 9.24 / 10 M. Tech + PhD Dual Degree in Computer Science and Engineering Jan 2017 - present Received Excellence in Research Award twice (2020 and 2022).

Advisor: Dr. Vineeth N Balasubramanian

Government Engineering College (RIT), Kottayam 80.43 % B. Tech. in Computer Science and Engineering May 2013

Loyola School, Trivandrum 92.93 % 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 July): Two ECCV papers, two CVPR papers, two CVPR workshop papers, one IROS paper.

- 16. K J. Joseph, S. Paul, G. Aggarwal, S. Biswas, P. Rai, K. Han, V. Balasubramanian, Novel Class Discovery without Forgetting, European Conference on Computer Vision, ECCV 2022.
- 15. A. Ashok, K. J. Joseph, V. Balasubramanian, Class-Incremental Learning with Cross-Space Clustering and Controlled Transfer, European Conference on Computer Vision, ECCV 2022 (also presented at Continual Learning in Computer Vision (CLVision) Workshop, CVPR-W 2022).
- 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. K J. Joseph, S. Paul, G. Aggarwal, S. Biswas, P. Rai, K. Han, V. Balasubramanian, Spacing Loss for Novel Class Discovery, *CLVision Workshop*, *CVPR-W* 2022. [Link] (Best Paper Runner-up Award).
- 11. S N. Rai, D. Singh, K J. Joseph, R. Saluja, V. Balasubramanian, C. Arora, A. Subramanian, C V. Jawahar, New Vehicles on the Road? No Problem Well Learn Them Too, *IEEE/RSJ International Conference on Intelligent Robots and Systems*, *IROS 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] (820+ stars and 125+ forks to this GitHub repository).
- 8. S. N. Rai, D. Singh, K. J. Joseph, 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, 34<sup>th</sup> 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, 31<sup>st</sup> 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, 28<sup>th</sup> 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. K J. Joseph, A. Pal, S. Rajanala, V. Balasubramanian, C4Synth: Cross-Caption Cycle-Consistent Text-to-<u>Image Synthesis Winter Conf. on Applications of Computer Vision, WACV 2019</u>, 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, <i>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, People-Tools Automated Configuration Management Framework and PeopleSoft Internet Architecture.

#### Achievements

- Won the NASSCOM AI Gamechangers Award 2022.
- Won the Best Paper Runner-Up Award at the Continual Learning Workshop, CVPR 2022.
- Selected for Doctoral Consortium at CVPR 2022 (the only student from Indian academia).
- 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.
- $\bullet$  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 Transactions on Image Processing, IEEE Transactions on Multimedia,
   Elsevier Pattern Recognition, Springer Machine Learning.
   (Conferences) NeurIPS '22, CVPR ('22, '21), AAAI '21, ACML ('22, '20), ICVGIP '18.
- Subreviewer: Collas '22, 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 2022, 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**

- Invited talk at Rakuten Institute of Technology, June 2022.
- Computer Vision Seminar Series at Indian Institute of Space Technology (IIST), April 2022.
- Vision India Summit at ICVGIP, Dec 2021 [Link].
- $8^{th}$  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, 12<sup>th</sup> 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:
  - 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.
  - Arjun Ashok: introduced a continual learning methodology at ECCV 2022.

#### Skills

- 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

#### References

- Vineeth N Balasubramanian, Associate Professor in CSE, IIT Hyderabad, India. E-mail: vineethnb@iith.ac.in
- 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