# Kshitij Dwivedi

 $\bigcirc$  +49-15781325235 ⊠ kshitijdwivedi93@gmail.com www.xialongli.com

## Research Interests

• Neuroscience inspired computer vision, Lifelong learning in vision models

## Education

#### PhD in Computer Science.

2020-present Goethe University of Frankfurt am Main, Germany (moved with supervisor).

Supervisor: Dr. Gemma Roig.

2018–2019 Singapore University of Technology & Design, Singapore.

Supervisor: Dr. Gemma Roig .

M. Tech in Electrical Engineering.

2009–2014 Indian Institute of Technology, Kanpur, India.

B. Tech in Electrical Engineering.

2009–2014 Indian Institute of Technology, Kanpur, India.

## Research Experience

2019 – present **Visiting student**, FU, Berlin, Germany, Supervisor: Dr. Radoslaw Martin Cichy.

Spatial and temporal emergence of scene/object visual representations in human brain

- Decoding visual attributes of rendered images from fMRI and EEG data to gain a better understanding of visual information processing in human brain.
- Organizing team member of workshop and challenge linking computer vision and neuroscience (**Algonauts 2019**, and Algonauts 2020)

2018– present **PhD Student**, Supervisor: Dr. Gemma Roig.

Brain inspired models of computational vision

- Finding functions of regions in human visual cortex using Deep Neural Network functions. (Short version at CCN 2019, Short talk at Neuromatch2.0 2020, long version under preparation)
- Assessed the relationship between different visual tasks and its application to transfer learning (in CVPR 2019, ECCV 2020)

2017- 2017 Research Engineer, ATR, Kyoto, Japan, Supervisor: Dr. Yukiyasu Kamitani.

Reconstruction of perceived images from brain activity

- Evaluated training generative models of computer vision to reconstruct images directly from fMRI activity (in Frontiers in Computational Neuroscience)
- 2014–2017 **Senior Software Engineer**, Samsung R&D Institute India, Bangalore.

Development of computer vision applications for Samsung smartphone cameras

- Portrait segmentation: US Patent granted
- o Long term object tracking: Published at IEEE SPCOM 2016
- Visual saliency detection: 1st place in Large Scale Scene Understanding (LSUN) saliency challenge held in CVPR 2016. Patent filed: Suggestive zoom.

- 2016– 2016 Intern, NCBS, Bangalore, India, Supervisor: Dr. Vatsala Thirumalai.
  Studied correlation of motor neuron activity with Purkinje neuron's activity in the zebrafish by activity localization for the Calcium images of the Purkinje neuron
- 2013–2014 Master's Thesis, IIT Kanpur, Kanpur, India, Supervisor: Dr. Bahniman Ghosh.
  Switching Current Reduction Techniques For Magnetic Tunneling Junctions Based Magnetic RAMs
- 2012–2012 Intern, Mercedes-Benz Research & Development North America, Palo Alto, USA.

  Worked on vehicle detection part of a project which was aimed to provide driver assistance functions

## Supervision

FU Berlin Marta Paula Balode, Bachelor's Thesis.

Raphael Leuner, Bachelor's Thesis.

SUTD Jiahui Huang, UROP.

Zirun Wang, Intern.

Samsung Aashish Kumar, Intern.

Mohit Bajaj, Intern.

### Technical Skills

Programming Python, C, C++, Matlab.

Frameworks pytorch, tensorflow, caffe, torch.

#### **Awards**

- Selected as Lead TA in Neuromatch Academy summer school, 2020
- Selected to attend Brain, Minds and Machines (BMM) summer school 2019 organized by Center of Brain, Mind and Machines
- Selected to attend International Computer Vision Summer School (ICVSS) 2019 at Sicily, Italy
- SUTD President's Graduate Fellowship (January, 2018 July, 2019)
- o First place in LSUN Saliency Challenge, CVPR 2016. Team name: Deepattent
- Samsung Employee of the month award for contributing to object tracking project
- $\circ$  Bronze award at Samsung Best Paper Award Conference 2016 for technical report describing visual saliency model, given to 8 out of 132 papers submitted by Global Multimedia Samsung R & D centers
- Best demonstration award at NIPUN 2016, an intra-Samsung competition for the demonstration of saliency and style transfer applications for smartphone cameras.

## **Publications**

- [1] **K. Dwivedi**, J. Huang, R. M. Cichy, and G. Roig, "Duality diagram similarity: a generic framework for initialization selection in task transfer learning," in *European Conference on Computer Vision (ECCV)*, 2020.
- [2] **K. Dwivedi**, R. M. Cichy\*, and G. Roig\*, "Unravelling representations in scene-selective brain regions using scene parsing deep neural networks," *accepted in Journal of Cognitive Neuroscience*, 2020 (\* denotes jointly directed work).

- [3] **K. Dwivedi** and G. Roig, "Representation similarity analysis for efficient task taxonomy and transfer learning," in *Computer Vision and Pattern Recognition (CVPR)*, 2019.
- [4] K. Dwivedi, M. F. Bonner, and G. Roig, "Explaining scene-selective visual areas using task-specific deep neural network representations," Conference on Cognitive Computational Neuroscience (CCN), 2019.
- [5] R. M. Cichy, G. Roig, A. Andonian, K. Dwivedi, B. Lahner, A. Lascelles, Y. Mohsenzadeh, K. Ramakrishnan, and A. Oliva, "The Algonauts Project: A Platform for Communication between the Sciences of Biological and Artificial Intelligence," arXiv e-prints, p. arXiv:1905.05675, May 2019.
- [6] G. Shen\*, **K. Dwivedi\***, K. Majima, T. Horikawa, and Y. Kamitani, "End-to-end deep image reconstruction from human brain activity," *Frontiers in Computational Neuroscience*, 2019 (\* denotes equal contribution).
- [7] J. Huang, K. Dwivedi, and G. Roig, "Deep anchored convolutional neural networks," in Computer Vision and Pattern Recognition Workshops (CVPRW) on Compact and Efficient Feature Representation and Learning (CEFRL), 2019.
- [8] **K. Dwivedi** and G. Roig, "Task-specific vision models explain task-specific areas of visual cortex," *bioRxiv*, p. 402735, 2018.
- [9] **K. Dwivedi** and G. Roig, "Navigational affordance cortical responses explained by scene parsing model," *European Conference on Computer Vision Workshop (ECCVW)* on Brain Driven Computer Vision (BDCV), 2018.
- [10] K. Dwivedi, N. Singh, S. Shanmugham, and M. Kumar, "Deepattent: Saliency prediction with deep multiscale residual network," in Proceedings of International Conference on Computer Vision and Image Processing (CVIP), 2018
  (1st place in LSUN Saliency Challenge, CVPR 2016).
- [11] K.-H. Lee, P. P. Prabhudesai, S. R. Shanmugam, N. Jin-Hee, K. Dwivedi, S. Deshmukh, S. R. Malreddy, and H. Jong-Min, "Electronic device for processing image and method for controlling the same," Nov. 17 2016. US Patent App. 15/154,615.
- [12] K. Dwivedi, P. Prabhudesai, and S. R. Shanmugam, "A hybrid method for long term moving object tracker," in Signal Processing and Communications (SPCOM), 2016 International Conference on, pp. 1–5, IEEE, 2016.
- [13] B. Ghosh and **K. Dwivedi**, "Micromagnetic analysis of a double-barrier synthetic antiferromagnetic mtj stack," *Applied Nanoscience*, vol. 5, no. 7, pp. 771–775, 2015.
- [14] B. Ghosh and **K. Dwivedi**, "Micromagnetic analysis of heusler alloy-based perpendicular double barrier synthetic antiferromagnetic free layer mtjs," *Journal of Theoretical and Applied Physics*, vol. 9, no. 3, pp. 207–212, 2015.

## Conference abstracts

- **K. Dwivedi**, M.F. Bonner, G. Roig, "Explaining Scene-selective Visual Area Using Task-specific and Category-specific DNN Units", Vision Science Society, 2019.
- **K. Dwivedi**, G. Roig, "Importance of object selection in Relational Reasoning tasks", NeurIPS Workshop on Relational Representation Learning, 2018.

- A. Murakami, K. Dwivedi, Y. Kamitani, "Decoding of depth information from human brain activity", Annual meeting of the Japan Neuroscience Society, 2018
- **K. Dwivedi**, G. Roig, "Evaluation of plug and play modules for multi-domain learning ", ECCV workshop on Interactive and Adaptive Learning, 2018.