Yash Sanjay Bhalgat

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EDUCATION

University of Oxford

Oct '21 - Oct '25 (Expected)

DPhil (PhD), Computer Vision and Machine Learning @ Visual Geometry Group (VGG)

Advisors: Andrew Zisserman, Andrea Vedaldi, Joao Henriques, Iro Laina

University of Michigan, Ann Arbor

Sep '17 - Dec '18

Masters, Computer Science and Engineering

Indian Institute of Technology, Bombay

Jul '13 - May '17

B. Tech. (with Honors) in Electrical Engineering and Minor in Computer Science

WORK EXPERIENCE

Multiple startups, Part-time AI Consultant

[Feb '23 - Mar '24]

- Al chip company: Developing real-time low-power Computer Vision algorithms for augmented reality on smart glasses.
- Content moderation company: Deploying Large Language Model (LLM) solutions to moderate multimodal data online.

Qualcomm AI Research

Senior Machine Learning Researcher Machine Learning Researcher [Nov '20 - Jul '21] [Jun '19 - Oct '20]

- Spearheaded the ultra-low resource always-on vision project from model design, quantization to final hardware mapping
- Filed 12 inventions in 2020-21 of which 6 ideas have been filed for patent protection. Notable works on 3D hand-pose estimation [DIR-Net], low-bit quantization [LSQ+, QKD], structured [StructConv] and unstructured [LTP] pruning
- Led Qualcomm's team in the MicroNet Challenge at NeurIPS 2019, and achieved 3rd position in ImageNet track [Code]
- Managed/mentored interns Jangho Kim and John Yang (PhD @ SNU) with contributions to the AR/VR project

Voxel51, Inc., Computer Vision & Machine Learning Engineer

[Feb '19 - May '19]

• Researched and developed production pipelines for real-time vehicle tracking for querying on large-scale video databases

PUBLICATIONS

Conference Publications (Full list: Google scholar)

* equal contribution

- 10. N2F2: Hierarchical Scene Understanding with Nested Neural Feature Fields. [Paper] **ECCV**, 2024. *Yash Bhalgat*, Iro Laina, Joo F. Henriques, Andrew Zisserman, Andrea Vedaldi.
- SiLVR: Scalable Lidar-Visual Reconstruction with Neural Radiance Fields for Robotic Inspection. [Paper]
 ICRA, 2024. Yifu Tao, Yash Bhalgat, Lanke Frank Tarimo Fu, Matias Mattamala, Nived Chebrolu, Maurice Fallon.
- 8. Neural Refinement for Absolute Pose Regression with Feature Synthesis. [Paper] **CVPR**, 2024. Shuai Chen, *Yash Bhalgat*, Xinghui Li, Jiawang Bian, Kejie Li, Zirui Wang, Victor Adrian Prisacariu.
- 7. Contrastive Lift: 3D Object Instance Segmentation by Slow-Fast Contrastive Fusion. [Paper]

 NeurIPS, 2023 (Spotlight). Yash Bhalgat, Iro Laina, Joao Henriques, Andrea Vedaldi, Andrew Zisserman.
- 6. A Light Touch Approach to Teaching Transformers Multi-view Geometry. [Paper] **CVPR**, 2023. *Yash Bhalgat*, Joao Henriques, Andrew Zisserman.
- 5. A Prompt Array Keeps the Bias Away: Debiasing Vision-Language Models with Adversarial Learning. [Paper] **AACL-IJCNLP**, 2022. Hugo Berg, Siobhan Hall, *Yash Bhalgat*, Wonsuk Yang, Hannah Kirk, A. Shtedritski, M. Bain.
- 4. Dynamic Iterative Refinement for Efficient 3D Hand Pose Estimation. [Paper] **WACV**, 2022. John Yang, *Yash Bhalgat*, Simyung Chang, Fatih Porikli, Nojun Kwak.
- 3. Structured Convolutions for Efficient Neural Network Design. [Paper] **NeurIPS**, 2020. *Yash Bhalgat*, Yizhe Zhang, Jamie Lin, Fatih Porikli.
- 2. Teacher-Student Paradigm for Tri-training: An Efficient Method for Unlabeled Data Exploitation. [Paper] **KONVENS**, 2019. *Yash Bhalgat*, Zhe Liu, Pritam Gundecha, Jalal Mahmud, Amita Misra.
- 1. CatsEyes: Categorizing seismic structures with scattering wavelet networks. [Paper] [Poster] ICASSP, 2018, Yash Bhalgat, Laurent Duval, Jean Charlety.

Unpublished Manuscripts

- 2. Learned Threshold Pruning. Kambiz Azarian, Yash Bhalgat, Jinwon Lee, Tijmen Blankevoort. [arXiv:2003.00075]
- 1. Quantization-aware Knowledge Distillation. Yash Bhalgat*, Jangho Kim*, J. Lee, C. Patel, N. Kwak. [arXiv:1911.12491]

Workshop Publications

- 2. LSQ+: Improving low-bit quantization through learnable offsets & better initialization. Yash Bhalgat, Jinwon Lee, Markus Nagel, Tijmen Blankevoort, Nojun Kwak. **CVPRW** Efficient Deep Learning in Computer Vision, 2020 [Paper]
- 1. Annotation-cost Minimization for Medical Image Segmentation using Suggestive Mixed Supervision Fully Convolutional Networks. *Yash Bhalgat**, Meet Shah*, Suyash Awate. *Medical Imaging meets* **NeurIPS**, 2018 [Paper]

PATENTS

6 patents in Computer Vision, Machine (Deep) Learning and Edge Computing.

Patent IDs: US 17/653,855; US 17/175,487; US 17/336,048; US 17/168,101; US 17/067,233; US 16/451,693;

INTERNSHIPS & SELECTED PROJECTS

[Project] NeurIPS '19 MicroNet challenge - 3rd place, ImageNet track [Code]

[Jul '19 - Oct '19]

- Developed fast evolutionary search algorithm for mixed precision quantization optimized for parameter and MAC count
- Achieved 8x compression on EfficientNet-B0 and MixNet-S on ImageNet with <1% accuracy drop

[Internship] IBM Almaden Research Center, Mentor - Zhe Liu, Pritam Gundecha

[Summer '18]

Proposed teacher-student learning paradigm for task-agnostic classification in presence of label noise in train data [Paper]

[Internship] IFP Energies nouvelles, Paris, Mentor - Laurent Duval

[Summer '17]

• Proposed a method for extraction of deformation invariant features of geophysical images. Exploited the sparse structure of data to process gigabyte-sized images in real time (ICASSP 2018) [Paper]

[Thesis] Scattering Wavelet Network based Robust Fingerprint Classification

[Jul '16 - Apr '17]

• Guide: Prof. Vikram Gadre. Explored Scattering Wavelet Networks for robust feature extraction combined with Local Non-linear Total Variation based texture enhancement. Awarded Undergraduate Research Award (URA02) for this work.

[Internship] IBM Research, Bangalore, Mentor - Vikas Raykar

[Summer '16]

Joint multi-modal representations for e-commerce catalog search by visual attributes without manual tagging

SKILLS

Languages Python (proficient), C++ (moderate), Julia, MATLAB, Verilog, Bash, LATEX

Frameworks PyTorch (proficient), TensorFlow and Keras (basic), OpenAl gym, CUDA, Theano, OpenCV, git, slurm

TEACHING EXPERIENCE

University of Oxford, Tutor	Computer Vision, with Profs Andrea Vedaldi, Andrew Zisserman Computer Graphics, with Dr. Jassim Happa, Stuart Golodetz Artificial Intelligence, with Prof. Bernardo Cuenca Grau	[Hillary '22] [Hillary '22] [Hillary '22]
University of Michigan , Graduate Student Instructor	Computational Data Science, with Prof. Raj Nadakuditi Introduction to Logic Design, with Prof. Matthew Smith	[Fall '18] [Winter '18]
IIT Bombay, Teaching Assistant	Wavelets, with Prof. Vikram Gadre Quantum Mechanics and Applications, with Prof. Siva Prasad	[Fall '16, Winter '17] [Fall '14, Winter '15]

PROFESSIONAL SERVICE

Workshop Organizer: 2^{nd} Workshop on Learning 3D with Multi-View Supervision, CVPR '24 **Reviewer**: CVPR '24 '23, ECCV '24 '22, ICLR '23, NeurIPS '23, EMNLP '22, '21, TMLR **Area Chair**: Al for Content Creation Workshop, CVPR '24. **Website Chair**: BMVC 2022.

SCHOLASTIC ACHIEVEMENTS

- Undergraduate Research Award (URA 02) for exceptional work during Bachelors Thesis at IIT Bombay
- Cargill Global Scholarship 2014-15 and 2015-16 for excellence in leadership and academic skills
- All India Rank 12 in IITJEE-Mains exam among 1,000,000 candidates
- All India Rank 155 in IITJEE-Advanced exam among 150,000 candidates
- All India Rank 60 in KVPY Scholarship by Govt. of India among 0.2 million candidates
- Selected in National Top 30 (for OCSC camp) for International Astronomy Olympiad '13
- Selected among top 300 participants of India to compete in all three national olympiads: INPhO (Indian National Physics Olympiad), INChO (Chemistry), INAO (Astronomy)
- Visharad Degree (i.e. Bachelors in Music) in Indian Classical Music for playing Tabla