# 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, João 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**

Trexquant Investment LP, Part-time Alpha Researcher

[Sep '24 - Ongoing]

• Machine learning algorithms to discovery market-neutral, medium-frequency Alphas for future stock return predictions.

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 Al 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

- 9. N2F2: Hierarchical Scene Understanding with Nested Neural Feature Fields. [Paper] ECCV, 2024. Yash Bhalgat, Iro Laina, João Henriques, Andrew Zisserman, Andrea Vedaldi.
- 8. 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.
- 7. 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.
- 6. Contrastive Lift: 3D Object Instance Segmentation by Slow-Fast Contrastive Fusion. [Paper][Code] NeurIPS, 2023 (Spotlight). Yash Bhalgat, Iro Laina, João Henriques, Andrea Vedaldi, Andrew Zisserman.
- 5. A Light Touch Approach to Teaching Transformers Multi-view Geometry. [Paper] CVPR, 2023. Yash Bhalgat, João Henriques, Andrew Zisserman.
- 4. 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.
- 3. Dynamic Iterative Refinement for Efficient 3D Hand Pose Estimation. [Paper] WACV, 2022. John Yang, Yash Bhalgat, Simyung Chang, Fatih Porikli, Nojun Kwak.
- 2. Structured Convolutions for Efficient Neural Network Design. [Paper] NeurIPS, 2020. Yash Bhalgat, Yizhe Zhang, Jamie Lin, Fatih Porikli.
- 1. CatsEyes: Categorizing seismic structures with scattering wavelet networks. [Paper] [Poster] ICASSP, 2018, Yash Bhalgat, Laurent Duval, Jean Charlety.

# **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]

### **Unpublished Manuscripts**

- 4. 3D-Aware Instance Segmentation and Tracking in Egocentric Videos. *Yash Bhalgat\**, Vadim Tschernezki\*, Iro Laina, João Henriques, Andrea Vedaldi, Andrew Zisserman. [arXiv:2408.09860]
- 3. When LLMs step into the 3D World: A Survey and Meta-Analysis of 3D Tasks via Multi-modal Large Language Models. Xianzheng Ma\*, Yash Bhalgat\*, Brandon Smart\*, Shuai Chen, Xinghui Li, et. al. [arXiv:2405.10255] [Project page]
- 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]

#### **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]
<b>University of Michigan</b> , Graduate Student Instructor	Computational Data Science, with Prof. Raj Nadakuditi Introduction to Logic Design, with Prof. Matthew Smith	[Fall '18] [Winter '18]
<b>IIT Bombay</b> , 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 among 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 (equiv. Bachelors in Music) in Indian Classical Music for playing Tabla