Vikram Voleti PhD candidate at Mila; former Research Intern at Google, Unity, Meta; 4+ years of work experience m voletiv.github.io ⊠ vikram.voleti@gmail.com 7 Google Scholar in LinkedIn EDUCATION Mila, University of Montreal, Canada Fall 2018 - present (anticipated Aug 2023) PhD in Computer Science — Supervisor: Prof. Christopher Pal, CIFAR AI Chair (A) 4.0 / 4.3 Indian Institute of Technology (IIT), Kharagpur, India 2009 - 2014 Dual Degree (B.Tech. (H) + M.Tech.) in Electrical Engineering 8.44 / 10 with Master's specialization in Instrumentation and Signal Processing Research Deep learning for image, video, 3D: led multiple projects, experienced in collaborating with international partners in industry and academia; expert at machine learning development. Projects: Video prediction using Score-based Diffusion models [1], Neural ODEs [11]; 3D human pose estimation and inverse kinematics [3]; Image generation with Normalizing flows [4], neural radiance fields, GANs [13], etc. Research Meta (formerly Facebook), Menlo Park, USA Aug-Dec 2022 Internships • Team: AI for Metaverse (AI4RL); Supervisors: Dr. Yashar Mehdad, Dr. Barlas Oguz DURING PHD • Research on denoising diffusion models for video and 3D object generation • Leading project on generating 3D objects in virtual reality, collaborating with multiple international teams Unity Technologies, Montreal, Canada (MITACS Research Intern) Oct 2021 - Aug 2022 • Team: Deep Pose, Unity Labs; Supervisor: Dr. Boris Oreshkin • 3D human pose estimation and inverse kinematics from videos, published at SIGGRAPH Asia [3] • Led project on AI-assisted animation workflows, contributed to product pipeline with code, research, demos

AWARDS

Outstanding Reviewer at CVPR 2021 May 2021 Microsoft Diversity Award for Doctoral Research, \$6,000 Dec 2020 MITACS Accelerate Research Internship, \$30,000 Oct 2020 Sep 2018 University of Montreal entrance scholarship, \$37,000 IIIT Hyderabad merit scholarship for summer school, \$1,000 Jul 2017

Work EXPERIENCE IIIT Hyderabad, India — Research Fellow; Supervisor: Prof. C. V. Jawahar

May 2017 - Aug 2018

Sep-Dec 2019

• Synthesized educational videos in regional Indian languages by generating lips from audio

• Team: Google AI Perception, Supervisors: Dr. Bryan Seybold, Dr. Sourish Chaudhuri

• Research on multimodal semi-supervised Active Speaker Detection in videos

- Developed automated pipeline for creating large-scale audio-video dataset, and machine learning framework
- Full paper published at ICASSP 2019 [13], short paper published at CVPR 2018 Workshop

GreyOrange Robotics, Gurgaon, India — Image Processing Engineer

- Developed embedded vision module for video processing in real time for warehouse automation
- Solely responsible for development and testing of code, video processing module, camera drivers, server

Airbus, Bengaluru, India — Associate Engineer

Jul 2014 - Feb 2016

- Avionics software development and integration following standard avionics coding guidelines (DO-178B)
- Simulated signal-level modifications to the Flight Warning Computer, contributed to the full coding V-cycle

OTHER EXPERIENCE Blue Lion Labs, Canada — AI Advisor

Google, Mountain View, USA

Oct 2020 - present

Provide technical guidance and mentorship to startup on the design and development of AI/ML systems

NextAI - Toronto, Canada — AI Scientist-in-Residence

Mar-Sep 2020

• Provided scientific and technical support to start-ups selected in yearly co-hort of NextAI accelerator

University of Montreal, Montreal, Canada — Teaching Assistant

Sep 2019, Sep-Dec 2020

• Fundamentals of Machine Learning (IFT 6390) by Prof. Ioannis Mitliagkas

IVADO/Mila Deep Learning School, Montreal, Canada — Teaching Assistant

Sep 2019

NextAI - Montreal, Canada — Scientist-in-Residence

Apr-Sep 2019

Provided scientific and technical support to start-ups selected in yearly co-hort of NextAI accelerator

Playment, Bengaluru, India — Computer Vision Consultant

Jan-Jun 2018

• Provided technical guidance to early-stage startup on semantic segmentation models for autonomous driving

TalentSprint, Hyderabad, India — Mentor, Foundations of AI & ML (inaugural program) Jan-May 2018 • Designed and delivered tutorials on machine learning, and provided mentorship industry professionals

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KU Leuven, Belgium — Supervisor: Prof. Ingrid Verbauwhede, ESAT Past Summer 2013 Research Designed arithmetic operations using Carry-Free Logic, simulated circuits in Xilinx Internships IIT Kharagpur, India — Supervisor: Prof. Aurobinda Routray, Electrical Engineering Summer 2012 • Made a gesture recognition program in MATLAB using Hidden Markov Models Imperial College, UK — Supervisor: Prof. Peter Cheung, Electrical & Electronics Summer 2011 Measured the relative power consumption among the LookUp Tables (LUTs) of an FPGA [1] "MCVD: Masked Conditional Video Diffusion for Prediction, Generation, and Interpolation", V. Voleti, A. Research Jolicoeur-Martineau, C. Pal - NeurIPS 2022 [arXiv] Papers (Select) [2] "Score-based Denoising Diffusion with Non-Isotropic Gaussian Noise Models", V. Voleti, C. Pal, A. Oberman - NeurIPS 2022 Workshop [arXiv] [3] "SMPL-IK: Learned Morphology-Aware Inverse Kinematics for AI Driven Artistic Workflows", V. Voleti, B. N. Oreshkin, F. Bocquelet, F. G. Harvey, L. Ménard, C. Pal - SIGGRAPH Asia 2022 [arXiv] [4] "Multi-Resolution Continuous Normalizing Flows", V. Voleti, C. Finlay, A. Oberman, C. Pal - Submitted to a journal [arXiv] [5] "FairCal: Fairness Calibration for Face Verification", T. Salvador, S. Cairns, V. Voleti, N. Marshall, A. Oberman - ICLR 2022 [arXiv] [6] "Generative Models of Brain Dynamics", M. Ramezanian-Panahi, G. Abrevaya, JC. Gagnon-Audet, V. Voleti, I. Rish, G. Dumas - Frontiers in Artificial Intelligence (journal) [arXiv] [7] "Improving Continuous Normalizing Flows using a Multi-Resolution Framework", V. Voleti, C. Finlay, A. Oberman, C. Pal - ICML 2021 Workshop [8] "gradSim: Differentiable simulation for system identification and visuomotor control", K. M. Jatavallabhula, M. Macklin, F. Golemo, V. Voleti, L. Petrini, M. Weiss, B. Considine, J. Parent-Lévesque, K. Xie, K. Erleben, L. Paull, F. Shkurti, D. Nowrouzezahrai, S. Fidler - ICLR 2021 [arXiv] [9] "Frustratingly Easy Uncertainty Estimation for Distribution Shift", T. Salvador, V. Voleti, A. Iannantuono, A. Oberman - Preprint [arXiv] [10] "Learning to Combine Top-Down and Bottom-Up Signals in RNNs with Attention over Modules", S. Mittal, A. Lamb, A. Goyal, V. Voleti, M. Shanahan, G. Lajoie, M. Mozer, Y. Bengio - ICML 2020 [arXiv] [11] "Simple Video Generation using Neural ODEs", V. Voleti, D. Kanaa, S. E. Kahou, C. Pal - NeurIPS 2019 Workshop [arXiv] [12] "Comparing Normalization in Conditional Computation Tasks", V. Michalski, V. Voleti, S. E. Kahou, A. Oritz, P. Vincent, C. Pal, D. Precup - ICML 2019 Workshop [arXiv] [13] "Cross-Language Speech Dependent Lip-Synchronization", V. Voleti, A. Jha, V. P. Namboodiri, C. V. Jawahar - ICASSP 2019 [pdf] [14] "Lip-Synchronization for Dubbed Instructional Videos", V. Voleti, A. Jha, V. P. Namboodiri, C. V. Jawahar - CVPR 2018 Workshop (FIVER) [pdf] [15] "A Multimodal Approach for Image De-fencing and Depth Inpainting", S. Jonna, V. Voleti, R. R. Sahay, and M. S. Kankanhalli - ICAPR 2015 [pdf, IEEE] • "MVCD: Masked Conditional Video Diffusion" — NeurIPS 2022, New Orleans, USA [slides] Dec 2022 Talks "SMPL-IK: Learned Morphology-Aware Inverse Kinematics for AI Driven Artistic Workflows" Dec 2022 - SIGGRAPH Asia, Diagu, South Korea [slides, video] • "Normalizing flows" — Learning Representations (course), University of Montreal, Canada Nov 2022 • "Score-based Denoising Diffusion Models - a tutorial" — Mila, Canada [slides, video] Sep 2022 • "Solving Video Tasks using Denoising Diffusion Models" — Samsung Toronto, Canada [slides] Aug 2022 • "MVCD: Masked Conditional Video Diffusion" — Mila, Canada May 2022 "Denoising Diffusion GANs" — Mila, Canada [slides] Feb 2022 • "Training GANs by Solving ODEs" — Mila, Canada [slides] Apr 2021 • "Score-based Generative Models with SDEs" — Mila, Canada [slides] Feb 2021 • "Continuous Normalizing Flows" — Mila, Canada [slides] Sep 2020 • "GANs: the story so far" — Summer Symposium on AI Research, India [slides, video] Jul 2020 • "A brief tutorial on Neural ODEs" — Mila, Canada [slides, video] Jul 2020 • "Mathematics of Neural ODEs" — University of Guelph, Canada [slides] Apr 2020 • "Simple Video Generation using Neural ODEs" — IIIT Hyderabad, India [slides] Jan 2020

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May 2019

• Tutorial on "GANs" — AI for Social Good Summer Lab, Montreal

	 "BigGAN" — Mila, University of Montreal, Canada [slides] "Image de-fencing using RGB-D data" — MPI Informatics, Saarbrücken, Germany [slides] "Intuition behind LSTMs" at IIIT Hyderabad, India [slides] Tutorial on "Back-propagation" — IIIT-Hyderabad, India [slides] "Mathematics of back-propagation" — GreyOrange Robotics, India [slides] 	Oct 2018 Feb 2018 Feb 2018 Aug 2017 Feb 2017
Skills	C/C++, CUDA, HTML/CSS, Javascript, Jax, Keras, LATEX, MATLAB, OpenCV, OS X, Python, PyTorch, R, Shell, SLURM, Tensorflow, Ubuntu, Verilog, Windows	
SERVICE	Reviewer — Journal on Computer Vision and Image Understanding, CVPR 2022, ACML 2021, NeurIPS 2021, ICCV 2021, CVPR 2021 (<i>Outstanding Reviewer</i>), ICLR 2020, NeurIPS 2020, ICML 2020, NeurIPS 2019, CCAI @ ICLR 2020, CCAI @ NeurIPS 2019, LLD @ ICLR 2019	
	Organizer — ICCV 2021 - Differentiable 3D Vision and Graphics workshop OWCV 2021 (Canadian Computer Vision workshop), Canada GRAPHQUON 2020 (Canadian Computer Graphics workshop), Canada	Feb-Oct 2021 Feb-Apr 2021 Oct-Dec 2020
THESIS PROJECTS	Supervisor: Prof. Rajiv Sahay, Electrical Engineering, IIT Kharagpur, India	
	 Master's thesis — "De-fencing of Images using RGB-D Data" Elimination of fence-like occlusions, and inpainting of images using RGB-D data Nominated for Best Project Award among three departments, research work published at ICAPR 2015 	

Bachelor's thesis — "Identification of Bilabial Lip Closures in Audio and Video" 2012 - 2013

• Measurement of synchronization between audio and video using bilabial cues in both modes

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