## Vikram Voleti

Research Scientist at S. Stability AI; former Research Intern at Google, Unity, Meta; PhD from Mila woletiv.github.io vikram.voleti@gmail.com Google Scholar in LinkedIn

EXPERTISE

Deep learning for image, video, 3D: expert at machine learning research and development; experienced in leading multiple collaborative projects with international partners in industry and academia. **Projects** include:

- Video prediction/generation with denoising diffusion models [1][2][4]
- Text/Image to 3D using NeRF [1][3]; 3D human pose estimation and inverse kinematics [6]
- Image generation using normalizing flows [7]; video generation using Neural ODEs [12], GANs [13]
- Contributed to projects on 4D generation, simulation [9], fairness/uncertainty [8]

#### EDUCATION

### Mila, University of Montreal, Canada

2018 - 2023

Ph.D. in Computer Science — Supervisor: Prof. Christopher Pal

Thesis: Conditional generative modeling for images, 3D animations, and video [4][5][6][7][12] [arXiv][slides]

# Indian Institute of Technology (IIT), Kharagpur, India

2009 - 2014

Dual Degree (B.Tech. (Honours) + M.Tech.) in Electrical Engineering with Master's specialization in Instrumentation and Signal Processing [14]

### Work Experience

#### S. Stability AI, Canada (Remote) — Research Scientist

Apr 2023 - present

- Leading AI research and development on generating videos, images, 3D objects from text
- Released state-of-the-art diffusion models for video generation [1][2], a large 3D objects dataset [3]

# Meta (formerly Facebook), Menlo Park, USA — Research Intern Aug 2022 - Feb 2023 Team: AI for Metaverse (AI4RL); Supervisors: Dr. Yashar Mehdad, Dr. Barlas Oguz

- Led the technology development for generating 3D objects, videos from text; dreamfusion, NeRF
- Applied expertise at neural graphics for 3D rendering; implemented hands-on in PyTorch
- International AI team; technology transitioned into a Meta end product, adopted by other teams

# Unity Technologies, Montreal, Canada — MITACS Research Intern Oct 2021 - Aug 2022 Team: Deep Pose, Unity Labs; Supervisor: Dr. Boris Oreshkin

- Built AI-assisted user-editable 3D character animation workflow; trained novel 3D human pose prior
- Published at SIGGRAPH Asia [6], incorporated technology into a Unity product

## **Google**, Mountain View, USA — Research Intern

Sep-Dec 2019

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

- Investigated the scope of deep semi-supervised learning for active speaker detection in video
- $\bullet$  Hands-on implementation in Tensor Flow; collaborated with TPU team to code Neural ODE in Jax

## A IIIT Hyderabad, India — Research Fellow

May 2017 - Aug 2018

Supervisors: Prof. C. V. Jawahar, IIIT-Hyderabad, Prof. Vinay Namboodiri, IIT Kanpur

- Synthesized videos in Indian languages using GANs; developed automated video dataset pipeline
- $\bullet\,$  Full paper published at ICASSP 2019 [13], short paper published at CVPR 2018 Workshop

## GreyOrange Robotics, Gurugram, India — Image Processing Engineer Feb 2016 - May 2017

- $\bullet \ \ {\rm Developed\ computer\ vision\ solutions\ for\ embedded\ robotics\ in\ real\ time\ in\ C++/Python}$
- Solely responsible for code development, testing of video processing module, camera drivers, server

Mirbus, Bengaluru, India — Associate Engineer

Jul 2014 - Feb 2016

• Avionics software development following standard avionics coding guidelines (DO-178B)

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PhD dissertation nominated for Dean's Award	Sep~2023
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
University of Montreal entrance scholarship, \$37,000	Sep 2018
IIIT Hyderabad merit scholarship for summer school, \$1,000	Jul 2017

#### SKILLS

C/C++, CUDA, Jax, Keras, MATLAB, OpenCV, Python, PyTorch, R, Shell, SLURM, Tensorflow Deep learning, computer vision, machine learning, research and development, generative modeling, NeRF, score-based diffusion models, normalizing flows, Neural ODEs, GANs, Transformers, image/video generation, 3D pose estimation, 3D rendering, text-to-image, text-to-video, 4D generation

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## Work

EXPERIENCE

- Provide technical guidance and mentorship on the design and development of AI/ML systems
- Mentored co-op students and interns, published research papers from work led by them

NextAI, Canada — AI Scientist-in-Residence

Apr-Sep 2019, Mar-Sep 2020

Provided scientific support to start-ups selected in yearly co-horts of NextAI accelerator

Playment, Bengaluru, India — Computer Vision Consultant

Jan-Jun 2018

• Provided technical guidance 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, mentored industry professionals

#### SERVICE

Organizer — ICCV 2021 - Differentiable 3D Vision and Graphics workshop

OWCV 2021 (Canadian Computer Vision workshop), Canada

GRAPHQUON 2020 (Canadian Computer Graphics workshop), Canada

Oct-Dec 2020

Reviewer — CVPR 2024, ICML 2023, Journal on Computer Vision and Image Understanding, CVPR 2022, ACML 2021, NeurIPS 2021, ICCV 2021, CVPR 2021 (*Outstanding Reviewer*), ICLR 2020, NeurIPS 2020, ICML 2020, NeurIPS 2019, CCAI @ ICLR 2020, CCAI @ NeurIPS 2019, LLD @ ICLR 2019

### Thesis Projects

Supervisor: Prof. Christopher Pal, Mila, Computer Science, University of Montreal, Canada

Doctoral thesis — "Conditional Generative Modeling for Image, 3D Animation, Video" [arXiv] 2023

- Image generation using Multi-Resolution Continuous Normalizing Flows [7], Non-Isotropic Denoising Diffusion Models [5]
- 3D animation using neural inverse kinematics with 3D human pose prior [6]
- Video prediction using Neural ODEs [12], Masked Conditional Video Diffusion models [4]

Supervisor: Prof. Rajiv Sahay, Electrical Engineering, IIT Kharagpur, India

Master's thesis — "De-fencing of Images using RGB-D Data" [14]

2014

- Elimination of fence-like occlusions, and inpainting of images using RGB-D data
- Nominated for Best Project Award among three departments, research published at ICAPR 2015 [14]

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

2013

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

# Talks (Select)

• Ph.D. thesis "Conditional generative modeling for images, 3D animations, video" [slides, arXiv]	Sep~2023
• "Diffusion models for solving video tasks" — INRIA, France [slides]	Feb~2023
• "MCVD: Masked Conditional Video Diffusion" — NeurIPS 2022, New Orleans, USA [slides]	$Dec\ 2022$
$\bullet$ "SMPL-IK: Learned Morphology-Aware Inverse Kinematics for AI Driven Artistic Workflows"	$Dec\ 2022$
— SIGGRAPH Asia, Daegu, South Korea [slides, video]	
• "Score-based Denoising Diffusion Models - a tutorial" — Mila, Canada [slides, video]	Sep~2022
• "Denoising Diffusion GANs" — Mila, Canada [slides]	Feb~2022
• "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
• "Simple Video Generation using Neural ODEs" — IIIT Hyderabad, India [slides]	$Jan\ 2020$
• Tutorial on "GANs" — AI for Social Good Summer Lab, Montreal	May 2019
• "Image de-fencing using RGB-D data" — MPI Informatics, Saarbrücken, Germany [slides]	Feb~2018
• "Intuition behind LSTMs" — IIIT Hyderabad, India [slides]	Feb~2018
• Tutorial on "Back-propagation" — IIIT-Hyderabad, India [slides]	Aug~2017

#### Past

KU Leuven, Belgium — Supervisor: Prof. Ingrid Verbauwhede, ESAT

Summer 2013

Internships

• Designed and implemented carry-free arithmetic operations in Verilog; simulated circuits in Xilinx

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

• Circuits and Systems Research Group; measured intra-die power variation in sub-nm FPGAs

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TEACHING EXPERIENCE

University of Montreal, Montreal, Canada — Guest Lecturer

Nov~2022

• Representation Learning (IFT 6135) by Prof. Aishwarya Agrawal

University of Montreal, Montreal, Canada — Teaching Assistant

Sep-Dec 2020

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

Summer Symposium on AI Research, India — Guest Speaker

Jul 2020

University of Montreal, Montreal, Canada — Teaching Assistant

Sep 2019

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

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

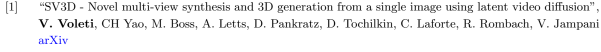
Sep 2019

AI for Social Good Summer Lab, Montreal, Canada — Lecturer

May 2019

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

RESEARCH PAPERS (SELECT)





- [2] "Stable Video Diffusion: Scaling latent video diffusion models to large datasets", A. Blattmann, T. Dockhorn, S. Kulal, D. Mendelevitch, M. Kilian, D. Lorenz, Y. Levi, Z. English, V. Voleti, A. Letts, V. Jampani, R. Rombach arXiv
- [3] NeurIPS 2023 "Objaverse-XL A Universe of 10M+ 3D Objects", M. Deitke, R. Liu, M. Wallingford, H. Ngo, O. Michel, A. Kusupati, A. Fan, C. Laforte, V. Voleti, S. Y. Gadre, E. VanderBilt, A. Kembhavi, C. Vondrick, G. Gkioxari, K. Ehsani, L. Schmidt, A. Farhadi arXiv
- [4] NeurIPS 2022 "MCVD: Masked Conditional Video Diffusion for Prediction, Generation, and Interpolation", V. Voleti, A. Jolicoeur-Martineau, C. Pal arXiv
- [5] NeurIPS 2022 Workshop "Score-based Denoising Diffusion with Non-Isotropic Gaussian Noise Models",
   V. Voleti, C. Pal, A. Oberman arXiv
- [6] SIGGRAPH Asia 2022 "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 arXiv
- [7] Annals of Mathematics and Artificial Intelligence "Multi-Resolution Continuous Normalizing Flows", V. Voleti, C. Finlay, A. Oberman, C. Pal arXiv
- [8] ICLR 2022 "FairCal: Fairness Calibration for Face Verification", T. Salvador, S. Cairns, V. Voleti, N. Marshall, A. Oberman arXiv
- [9] ICLR 2021 "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 arXiv
- [10] MLSys 2021 "Accounting for Variance in Machine Learning Benchmarks", X. Bouthillier, P. Delaunay, M. Bronzi, A. Trofimov, B. Nichyporuk, J. Szeto, N. Sepah, E. Raff, K. Madan, V. Voleti, S. E. Kahou, V. Michalski, D. Serdyuk, T. Arbel, C. Pal, G. Varoquaux, P. Vincent arXiv
- [11] ICML 2020 "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 arXiv
- [12] NeurIPS 2019 Workshop "Simple Video Generation using Neural ODEs", V. Voleti, D. Kanaa, S. E. Kahou, C. Pal arXiv
- [13] ICASSP 2019 "Cross-Language Speech Dependent Lip-Synchronization", V. Voleti, A. Jha, V. P. Namboodiri, C. V. Jawahar pdf
- [14] ICAPR 2015 "A Multimodal Approach for Image De-fencing and Depth Inpainting", S. Jonna, V. Voleti, R. R. Sahay, and M. S. Kankanhalli pdf, IEEE

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