# Krishna Murthy **JATAVALLABHULA**Postdoc | Massachusetts Institute of Technology

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♀ Cambridge, MA i USA

Research objectives: Build multisensory world models for intelligent perception, reasoning, and action

EDUCATION
LUUCATION

2018-2022	PhD. in Computer Science, Université de Montréal, Montréal, Canada. Thesis (letter)	GPA: 4.15/4.00
	grade: <b>exceptional</b> .	
2015-2017	MS by research in Computer Science and Engineering, International Institute of In-	GPA: 10.00/10.00
	formation Technology, Hyderabad, India.	
2011-2015	M.Sc. (Tech.) Information Systems (Bachelor's degree), Birla Institute of Science and	GPA: 6.71/10.00
	Technology (BITS), Pilani, India.	

#### ■ Work

March 2022	Postdoctoral associate   MIT, (CoCoSci and CSAIL),				
Present	With Josh Tenenbaum and Antonio Torralba				
	[Multisensory and multimodal perception ] [Differentiable probabilistic programming ] [Physical understanding ] [Robotics ]				
September 2021	Course instructor   McGill University, Montreal, Canada,				
December 2021					
	[Computer graphics] Rendering [Differentiable programming]				
May 2021	Descarch intern   NIVIDIA STATTI F DODOTICS (DOUB (Domoto)				
May 2021	Research intern NVIDIA, SEATTLE ROBOTICS GROUP, (Remote)				
August 2021	With Dieter Fox, Animesh Garg, and Fabio Ramos.				
	Robotics Deep learning Computer graphics Computer vision				
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May 2019	Deep Learning Research Intern NVIDIA, TORONTO AI LAB, Canada				
August 2019	With Sanja Fidler. Led the development of Kaolin, a 3D deep learning library for PyTorch.				
	Deep learning Computer vision Computer graphics				
November 2017	Research Assistant   Robotics Research Center, IIIT HYDERABAD, India				
June 2015	Conducted research in perception for autonomous driving and SLAM, taught graduate classes.				
	Autonomous Driving Computer Vision Robotics Deep Learning SLAM				

# SELECT HONORS AND AWARDS

2021	NVIDIA graduate fellowship	One of 5 fellowships awarded worldwide

- 2021 **Google PhD fellowship** One of 3 fellowships awarded in North America in the *Machine perception, Speech technology, and Computer vision* category (10 worldwide) (**declined**)
- 2020 **RSS pioneer 2020**. Selected to the *Robotics Science and Systems pioneers* cohort of 2020, a group of 22 leading senior PhD students and postdocs in the field.
- 2020 **Best paper award**. Our paper titled *Maplite: Autonomous intersection navigation without a detailed prior map* won the best paper award for 2020, announced by *Robotics and Automation Letters*.
- 2021 Outstanding reviewer for the IEEE Robotics and Automation Letters, 2020.
- 2021 **Outstanding reviewer** for the International Conference on Learning Representations
- 2021 Outstanding reviewer for the IEEE international conference on Computer Vision and Pattern Recognition
- 2020 **Top reviewer** for the *European Conference on Computer Vision* (ECCV), 2020 (1 out of 215 awards)
- 2019 **DIRO Excellence Award** for research and academic (second consecutive year)
- 2018 ICRA PhD Forum. Selected to present my work at the PhD Forum, ICRA 2018, in my first semester as a PhD student. Received generous travel support.
- 2018 DIRO Excellence Award for research and academic excellence from DIRO, Université de Montréal.
- 2017 **Graduated top of class.** Graduated with a GPA of 10.00/10.00 during my Masters at IIIT Hyderabad.

### SELECT GRANT PROPOSALS

- Army Research Lab. "Open-world, Interpretable, Multimodal Models for Intelligent Autonomy". Co-written with Antonio Torralba and Sarah Schwettmann.
- 2022 Army Research Lab. "Multimodal generative world models". Co-written with Antonio Torralba and Josh Tenenbaum.
- IVADO fundamental research grant. "Differentiable perception, graphics, and optimization for weakly su-2020 pervised 3D perception". Co-written with 3 principal investigators (PI): Liam Paull, James Forbes, Derek Nowrouzezahrai.
- 2021 Facebook - unrestricted research gift. "Bridging Bayesian optimization and differentiable simulation". Cowritten with Jeannette Bohg (PI) and Rika Antonova (co-PI).
- L K Maheshwari Grant. Awarded a seed grant for a proposal involving cooperative navigation of a hetero-2014 geneous swarm of aerial and ground robots.



#### FEATURED PUBLICATIONS AND PREPRINTS

- \* indicates equal first-authorship
- † indicates equal advising

#### CONCEPTGRAPHS: OPEN-VOCABULARY 3D SCENE GRAPHS FOR PERCEPTION AND PLANNING

**ARXIV 2023** 

Qiao Gu\*, Ali Kuwajerwala\*, Sacha Morin\*, Krishna Murthy Jatavallabhula\*, Bipasha Sen, Aditya Agarwal, Corban Rivera, William Paul, Kirsty Ellis, Rama Chellappa, Chuang Gan, Celso Miguel de Melo, Joshua B. Tenenbaum, Antonio Torralba, Florian Shkurti, Liam Paull 🗗 Project Page

#### CONCEPTFUSION: OPEN-SET MULTIMODAL 3D MAPPING

RSS 2023

Krishna Murthy Jatavallabhula, Alihusein Kuwajerwala, Oiao Gu, Mohd Omama, Tao Chen, Shuang Li, Ganesh Iyer, Soroush Saryazdi, Nikhil Keetha, Ayush Tewari, Joshua B. Tenenbaum, Celso Miguel de Melo, Madhava Krishna, Liam Paull, Florian Shkurti, Antonio Torralba Project page

#### GRADSIM: DIFFERENTIABLE SIMULATION FOR SYSTEM IDENTIFICATION AND VISUOMOTOR CONTROL

ICLR 2021

Krishna Murthy Jatavallabhula\*, Miles Macklin\*, Florian Golemo, Vikram Voleti, Linda Petrini, Martin Weiss, Breandan Considine, Jérôme Parent-Lévesque, Kevin Xie, Kenny Erleben, Liam Paull, Florian Shkurti, Derek Nowrouzezahrai 🗗 Video 💢 OpenReview

#### GRADSLAM: Dense SLAM meets automatic differentiation

ICRA 2020

Krishna Murthy Jatavallabhula, Ganesh Iyer, Liam Paull 🗗 Video 💢 Project page



#### OTHER REFEREED CONFERENCE PUBLICATIONS AND PREPRINTS

- \* indicates equal first-authorship
- † indicates equal advising

DIFFERENTIABLE VISUAL COMPUTING FOR INVERSE PROBLEMS AND MACHINE LEARNING

NATURE MACHINE INTELLIGENCE 2023

Andrew Spielberg, Cengiz Oztireli, Derek Nowrouzezahrai, Fangcheng Zhong, Konstantinos Rematas, Krishna Murthy Jatavallabhula, Tzu-Mao Li

#### TACTILE ESTIMATION OF EXTRINSIC CONTACT PATCH FOR STABLE PLACEMENT

ARXIV 2023

Kei Ota, Devesh K. Jha, Krishna Murthy Jatavallabhula, Asako Kanezaki, Joshua B. Tenenbaum

#### ALT-PILOT: AUTONOMOUS NAVIGATION WITH LANGUAGE AUGMENTED TOPOMETRIC MAPS

PREPRINT 2023

Mohammad Omama, Pranav Inani\*, Pranjal Paul\*, Sarat Chandra Yellapragada, Krishna Murthy Jatavallabhula<sup>†</sup>, Sandeep Chinchali<sup>†</sup>, Madhava Krishna<sup>†</sup>

#### TALK2BEV: LANGUAGE-ENHANCED BIRD'S-EYE VIEW MAPS FOR AUTONOMOUS DRIVING

PREPRINT 2023

Vikrant Dewangan\*, Tushar Choudhary\*, Shivam Chandhok\*, Shubham Priyadarshan, Anushka Jain, Arun Singh, Siddharth Srivastava, **Krishna Murthy Jatavallabhula**†, Madhava Krishna†

# ANTICIPATE & ACT: INTEGRATING LLMs and Classical Planning for Efficient Task Execution in Household Environments PREPRINT 2023

Raghav Arora, Shivam Singh, Karthik Swaminathan, Ahana Datta, Snehasis Banerjee, Brojeshwar Bhowmick, **Krishna Murthy Jatavallabhula**, Mohan Sridharan, Madhava Krishna

#### FOLLOW ANYTHING: OPEN-SET DETECTION, TRACKING, AND FOLLOWING IN REAL-TIME

ARXIV 2023

Alaa Maalouf, Ninad Jadhav, Krishna Murthy Jatavallabhula, Makram Chahine, Daniel M. Vogt, Robert J. Wood, Antonio Torralba, Daniela Rus

#### ANYLOC: TOWARDS UNIVERSAL VISUAL PLACE RECOGNITION

**ARXIV 2023** 

Nikhil Keetha\*, Avneesh Mishra\*, Jay Karhade\*, **Krishna Murthy Jatavallabhula**, Sebastian Scherer, Madhava Krishna, Sourav Garg Project page

#### LEARNING CORRESPONDENCE UNCERTAINTY VIA DIFFERENTIABLE NONLINEAR LEAST SQUARES

CVPR 2023

Dominik Muhle, Lukas Koestler, Krishna Murthy Jatavallabhula, Daniel Cremers

#### PAC-NERF: Physics-augmented continuum neural radiance fields for geometry-agnostic system identification (Spot-LIGHT - TOP 25% OF ACCEPTED PAPERS)

Xuan Li, Yi-Ling Qiao, Peter Yichen Chen, Krishna Murthy Jatavallabhula, Ming Lin, Chenfanfu Jiang, Chuang Gan 🗹 Project page

#### BAYESIAN OBJECT MODELS FOR ROBOTIC INTERACTION WITH DIFFERENTIABLE PROBABILISTIC PROGRAMMING

CoRL 2022

Krishna Murthy Jatavallabhula, Miles Macklin, Dieter Fox, Animesh Garg, Fabio Ramos

#### RETHINKING OPTIMIZATION WITH DIFFERENTIABLE SIMULATION FROM A GLOBAL PERSPECTIVE (ORAL - TOP 6.5%)

CORL 2022

Rika Antonova\*, Jingyun Yang\*, **Krishna Murthy Jatavallabhula**, Jeannette Bohg

#### $f ext{-}\mathsf{Cal}$ : Variational calibration of Aleatoric uncertainty in regression

ICRA 2022

Dhaivat Bhatt, Kaustubh Mani, Dishank Bansal, Hanju Lee, Krishna Murthy Jatavallabhula, Liam Paull

#### TASKOGRAPHY: EVALUATING ROBOT TASK PLANNING OVER LARGE 3D SCENE GRAPHS

CoRL 2021

Christopher Agia\*, Krishna Murthy Jatavallabhula\*, Mohamed Khodeir, Ondra Miksik, Vibhav Vineet, Mustafa Mukadam, Liam Paull, Florian Shkurti

#### DRACO: WEAKLY SUPERVISED DENSE RECONSTRUCTION AND CANONICALIZATION OF OBJECTS

ICRA 2021

Rahul Sajnani, AadilMehdi Sanchawala, **Krishna Murthy Jatavallabhula**, Srinath Sridhar, K. Madhava Krishna 🗹 Paper

er 🖸 Video

Project page

#### AUTOLAY: BENCHMARKING MONOCULAR LAYOUT ESTIMATION

IROS 2020

Kaustubh Mani, N. Sai Shankar, **Krishna Murthy Jatavallabhula**, K. Madhava Krishna 🗹 Project page

#### MULTI-OBJECT MONOCULAR SLAM FOR DYNAMIC ENVIRONMENTS

IV 2020

Gokul Nair, Swapnil Daga, Rahul Sajnani, Anirudha Ramesh, Junaid Ahmed Ansari, Krishna Murthy Jatavallabhula, K. Madhava Krishna

#### MONOLAYOUT: AMODAL SCENE LAYOUT FROM A SINGLE IMAGE

WACV 2020

Kaustubh Mani, Swapnil Daga, Shubhika Garg, N. Sai Shankar, Krishna Murthy Jatavallabhula, K. Madhava Krishna 🗗 Video

#### KAOLIN: A PYTORCH LIBRARY FOR ACCELERATING 3D DEEP LEARNING RESEARCH

WHITEPAPER

Krishna Murthy Jatavallabhula, Edward Smith, Jean-Francois Lafleche, Clement Fuji Tsang, Artem Rozantsev, Wenzheng Chen, Tommy Xiang, Rev Lebaredian, Sanja Fidler 🗗 Paper 💢 Code

#### INFER: INTERMEDIATE REPRESENTATIONS FOR FUTURE PREDICTION

IROS 2019

Shashank Srikanth, Junaid Ahmed Ansari, Karnik Ram R, Sarthak Sharma, Krishna Murthy Jatavallabhula, Madhava Krishna K 🗗 Paper (PDF)

Project Page

CALIBNET: GEOMETRICALLY-SUPERVISED EXTRINSIC CALIBRATION USING 3D SPATIAL TRANSFORMER NETWORKS

**IROS 2018** 

Ganesh Iyer, Karnik Ram R., **Krishna Murthy atavallabhula**, K. Madhava Krishna 🗗 Paper(PDF) 🔀 Project page

THE EARTH AIN'T FLAT: RECONSTRUTION OF VEHICLES ON STEEP AND BUMPY ROADS FROM A MONOCULAR CAMERA

IROS 2018

Junaid Ahmed Ansari, Sarthak Sharma, Anshuman Majumdar, **Krishna Murthy Jatavallabhula**, K. Madhava Krishna 🗹 Paper(PDF)

Project page

CONSTRUCTING CATEGORY-SPECIFIC MODELS FOR MONOCULAR OBJECT SLAM

ICRA 2018

Parv Parkhiya, Rishabh Khawad, Krishna Murthy Jatavallabhula, Brojeshwar Bhowmick, K. Madhava Krishna 🗗 Paper(PDF)

BEYOND PIXELS: LEVERAGING GEOMETRY AND SHAPE CUES FOR MULTI-OBJECT TRACKING

ICRA 2018

Sarthak Sharma, Junaid Ahmed Ansari, Krishna Murthy Jatavallabhula, K. Madhava Krishna 🗗 Paper(PDF) 💢 Code

SHAPE PRIORS FOR REAL-TIME MONOCULAR OBJECT LOCALIZATION IN DYNAMIC ENVIRONMENTS

IROS 2017

Krishna Murthy Jatavallabhula, Sarthak Sharma, and K. Madhava Krishna 🗗 Paper(PDF)

RECONSTRUCTING VEHICLES FROM A SINGLE IMAGE: SHAPE PRIORS FOR ROAD SCENE UNDERSTANDING

ICRA 2017

Krishna Murthy Jatavallabhula, G.V. Sai Krishna, Falak Chhaya, and K. Madhava Krishna 🗗 Paper(PDF)

Cluster, Allocate, Cover: An Efficient Approach for Multi-robot Coverage

SMC 2015

Avinash Gautam, **Krishna Murthy Jatavallabhula**, Gourav Kumar, SP Arjun Ram, Bhargav Jha, and Sudeept Mohan

MAXXYT: AN AUTONOMOUS WEARABLE DEVICE FOR REAL-TIME TRACKING OF A WIDE RANGE OF EXERCISES

UKSIM 2015

Danish Pruthi, Ayush Jain, Krishna Murthy Jatavallabhula, Ruppesh Nalwaya, and Puneet Teja



#### REFEREED JOURNAL PUBLICATIONS

MAPLITE: AUTONOMOUS INTERSECTION NAVIGATION WITHOUT A DETAILED PRIOR MAP (BEST PAPER AWARD)

RAL 2020

Teddy Ort, **Krishna Murthy Jatavallabhula**, Rohan Banerjee, Sai Krishna Gottipati, Dhaivat Bhatt, Igor Gilitschenski, Liam Paull, Daniela Rus **Video Paper** 

DEEP ACTIVE LOCALIZATION RAL 2019

Sai Krishna\*, Keehong Seo\*, Dhaivat Bhatt, Vincent Mai, Krishna Murthy Jatavallabhula, Liam Paull 🗗 Paper (PDF) 📑 Code

FAST: SYNCHRONOUS FRONTIER ALLOCATION FOR SCALABLE ONLINE MULTI-ROBOT TERRAIN COVERAGE

JIRS 2017

Avinash Gautam, Bhargav Jha, Gourav Kumar, Krishna Murthy Jatavallabhula, SP Arjun Ram, and Sudeept Mohan



#### REFEREED WORKSHOP PUBLICATIONS

#### ROBUSTPOINTSET: A DATASET FOR BENCHMARKING ROBUSTNESS OF POINT CLOUD CLASSIFIERS

**ICLR Workshops 2021** 

Saeid Asgari Taghanaki, Jieliang Luo, Ran Zhang, Ye Wang, Pradeep Kumar Jayaraman, Krishna Murthy Jatavallabhula 🕜 Paper 🥒 Code

#### GRADSLAM: AUTOMAGICALLY DIFFERENTIABLE SLAM

CVPR Workshops 2020, RSS Workshops 2020

Krishna Murthy Jatavallabhula, Ganesh Iyer, Soroush Saryazdi, Liam Paull 🗗 Video 💢 Project page

PROBABILISTIC OBJECT DETECTION: STRENGTHS, WEAKNESSES, OPPORTUNITIES

**ICML WORKSHOPS 2020** 

Dhaivat Bhatt, Dishank Bansal, Gunshi Gupta, Hanju Lee, Krishna Murthy Jatavallabhula, Liam Paull

RECONSTRUCT, RASTERIZE AND BACKPROP: DENSE SHAPE AND POSE ESTIMATION FROM A SINGLE IMAGE

**CVPR Workshops 2020** 

Aniket Pokale, Aditya Aggarwal Krishna Murthy Jatavallabhula, K. Madhava Krishna

GEOMETRIC CONSISTENCY FOR SELF-SUPERVISED END-TO-END VISUAL ODOMETRY

**CVPR Workshops 2018** 

Ganesh Iyer\*, Krishna Murthy Jatavallabhula\*, Gunshi Gupta, K. Madhava Krishna, and Liam Paull. 🗹 Paper (PDF) 🖸 Project page



#### PROFESSIONAL SERVICE AND VOLUNTEERING

Associate editor; IROS 2022-Present

> Publicity and social media; Canadian Al Conference 2023

2017-Present Reviewer; robotics (ICRA, IROS, RAL, RSS, CoRL), Vision (CVPR, ICCV, ECCV, ACCV, WACV, ICVGIP, CRV), and

ML (Neurips, ICML, ICLR, AAAI) venues

2020-2021 Student Volunteer, ICML (International Conference on Machine Learning)

2020 Student Volunteer, RSS (Robotics Science and Systems)

2020-2021 Student Volunteer, ICLR (International Conference on Learning Representations)



#### OUTREACH AND INCLUSION

Mentor - Mila mentorship program 2022-present

> 2022 Mentor - Black in Al academic program

2021 Student member, Mila equity, diversity, and inclusion (EDI) committee (1 of 7 student representatives)

2020 Mentor, Neurips workshop (DiffCVGP)

Diversity and inclusion panel, RSS (Robotics Science and Systems) 2020

Mentor, AI for social good workshop. McGill University. 2018



#### Workshops and Sessions Co-organized

Dec 2021 Program co-chair, Physical reasoning and inductive biases for the real world (Neurips 2021 workshop) Web-

page

Program co-chair, Differentiable 3D computer vision and graphics (ICCV 2021 workshop). Webpage Oct 2021

Jul 2021 Program co-chair, Robotics Science and systems pioneers workshop (RSS 2021). Webpage

Program co-chair, Beyond the research paper: Rethinking how we share scientific understanding in ML May 2021 (ICLR 2021 workshop). Webpage

Lead Organizer, Robot learning seminar series: Mila and REAL - Winter 2021. Webpage Jan-May 2021

Dec 2020 Program co-chair, Differentiable vision, graphics, and physics applied to machine learning (Neurips 2020).

Webpage

Sep-Dec 2020 Lead Organizer, Robot learning seminar series: Mila and REAL - Fall 2020. Webpage

Nov 2019 Breakout session organizer, Pan-Canadian SOCMLx.



June 6 2023 Guest lecture - Computer vision course offering

Invited talk - Stanford SVL Apr 24 2023

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# TEACHING

- 2021 (Instructor) Realistic / Advanced image synthesis (ECSE 446/546) at McGill, Montreal.
- 2021 (Teaching assistant) Representation Learning at Mila and Université de Montréal, with Aaron Courville.
- 2020 (Teaching assistant) **Advanced projects in deep learning** at Mila, with Pierre-Luc Carrier and Journana Ghosn.
- 2017 (Designed and co-taught) **Mobile Robotics and Computer Vision** at IIIT Hyderabad, with Prof. K. Madhava Krishna.
- 2016 (Teaching assistant) Mobile Robotics at IIIT Hyderabad, with Prof. K. Madhava Krishna.

# **STUDENTS MENTORED**

A list of students I have closely mentored on a research or technical project. (Criteria: Mentorship lasted 3 months or longer)

- 7 Students at their PhD level or equivalent.
- 26 Students pursuing Masters programs
- Students at their undergraduate level of study (includes UROP students at MIT, visitors / interns at Mila, Université de Montréal and IIIT Hyderabad, India)