Krishna Murthy **JATAVALLABHULA** PhD candidate | Mila, Université de Montréal

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Research interests: Interplay of robotics, computer vision, deep learning, computer graphics, and physics (at least three of the five)

		EDUCATION
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2018-Present	PhD. in Computer Science, Université de Montréal, Montréal, Canada.	GPA: 4.15/4.00
2015-2017	MS by research in Computer Science and Engineering, International Institute of Infor-	GPA: 10.00/10.00
	mation 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

May 2019	Deep Learning Research Intern NVIDIA, Токомто, Canada
August 2019	Intern with Prof. Sania Fidler's group. Interplay of computer vision, deep learning, a

Intern with Prof. Sanja Fidler's group. Interplay of computer vision, deep learning, and computer graphics research. Led the development of Kaolin, a 3D deep learning library for PyTorch.

November 2017 June 2015 Research Assistant | Robotics Research Center, IIIT Hyderabad, India Conducted research in perception for autonomous driving and SLAM, taught graduate classes. Autonomous Driving Computer Vision Robotics Deep Learning SLAM

May 2015	Research Assistant INSPIRE lab, BITS PILANI, India
August 2014	Developed distributed/asynchronous techniques for multi-robot terrain coverage.
	Multi-robot systems Fault-tolerant distributed networks

July 2014 | Intern (Remote), GYMNEUS INC., Austria

March 2014 | Prototyped a fitness tracking device. Designed IMU-based activity recognition techniques.

Activity recognition | Hardware-Software co-design |

HONORS AND AWARDS

- 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.
- 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*.
- 2020 **Top reviewer** for the *European Conference on Computer Vision* (ECCV), 2020. Awarded to the top 215 reviewers.
- 2019 **DIRO Excellence Award**. Received the award for the second consecutive year, for academic and research excellence. (C\$3255)
- 2018 **ICRA PhD Forum**. Selected to present my work at the PhD Forum, ICRA 2018, right in the first semester of my PhD. Received generous travel support. (\$1800)
- 2018 **DIRO Excellence Award**. Received an award of excellence from DIRO, Université de Montréal for academic and research excellence. (C\$2500)
- 2017 **Graduated top of class**. Graduated with a GPA of 10.00/10.00 during my Masters at IIIT Hyderabad.
- 2017 RAS travel grant. Awarded to cover my travel expenses for ICRA 2017, the premier robotics conference.
- 2017-2018 **Qualcomm Innovation Fellowship Finalist**. A spin-off of my work on Shape Priors for Road-Scene Understanding has been shortlisted as a finalist for the Qualcomm Innovation Fellowship (QINF), India.
- 2015-2018 **IIIT Hyderabad research fellowship**. Awarded a fellowship to cover tuition and living expenses during my Masters. Total value (approx.): INR 200 000.
- 2012-2015 **Hackatronics**. Won the annual electronics hack contest for three years in a row. Conducted anually at BITS Pilani, Rajasthan India.

Successful Grant Proposals

- IVADO fundamental research grant. "Differentiable perception, graphics, and optimization for weakly supervised 3D perception". Co-written with 3 principal investigators: Liam Paull, James Forbes, Derek Nowrouzezahrai.
- 2014 L K Maheshwari Grant. Awarded a seed grant for a proposal involving cooperative navigation of a heterogeneous swarm of aerial and ground robots.



PUBLICATIONS

GRADSLAM: DENSE SLAM MEETS AUTOMATIC DIFFERENTIATION

ICRA 2020

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

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

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

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

AUTOLAY: BENCHMARKING MONOCULAR LAYOUT ESTIMATION

IROS 2020

Kaustubh Mani, N. Sai Shankar, Krishna Murthy Jatavallabhula, K. Madhava Krishna

PROBABILISTIC OBJECT DETECTION: STRENGTHS, WEAKNESSES, OPPORTUNITIES

ICML WORKSHOPS 2020

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

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

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

GRADSLAM: AUTOMAGICALLY DIFFERENTIABLE SLAM

CVPR Workshops 2020, RSS Workshops 2020

Krishna Murthy Jatavallabhula, Ganesh Iyer, Soroush Saryazdi, Liam Paull 🗹 Video 🛮 🖸 Project page

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

DEEP ACTIVE LOCALIZATION

RAL 2019

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

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

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)

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

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

PROFESSIONAL SERVICE AND VOLUNTEERING

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2020	Student Volunteer.	I(MII	(International	(onterence on	Machine	l earning)

Student Volunteer, RSS (Robotics Science and Systems) 2020

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

2020 Reviewer, CoRL (Conference on Robot Learning)

2020 Reviewer, Neurips (Neural information processing systems)

2020 Reviewer, ECCV (European Conference on Computer Vision)

2018-Present Student member, Mila admission committee

2018-Present Reviewer, AAAI (Association for the Advancement of Artificial Intelligence

2019-Present Program Committee Member, Computer Robot Vision 2019

2019-Present Reviewer, CVPR (Computer Vision and Pattern Recognition)

2019-Present Reviewer, ICCV (International Conference on Computer Vision)

2017-Present Reviewer, IROS (International Conference on Intelligent Robots and Systems)

2017-Present Reviewer, RAL (Robotics and Automation Letters)

2017-Present Reviewer, ICRA (International Conference on Robotics and Automation)

2019 Reviewer, ICVGIP (Indian Conference on Computer Vision, Graphics, and Image Processing)

2019 Volunteer, ICRA (International Converence on Robotics and Automation)

OUTREACH AND INCLUSION

- 2020 Mentor, Neurips workshop (DiffCVGP)
- 2020 Diversity and inclusion panel, RSS (Robotics Science and Systems)
- 2018 Mentor, AI for social good workshop. McGill University.

WORKSHOPS AND SESSIONS CO-ORGANIZED

- 2021 Program co-chair, Robotics Science and systems pioneers workshop (RSS 2021, scheduled).
- 2020 *Program co-chair*, Differentiable vision, graphics, and physics applied to machine learning (Neurips 2020, scheduled). Webpage
- 2020 Organizer, Robot learning seminar series: Mila and REAL Fall 2020. Webpage
- 2019 Breakout session organizer, Pan-Canadian SOCMLx.

TALKS

- Oct 2020 (Scheduled) IEEE chapter, Indonesia
- Sep 2020 (Scheduled) Cornell robotics group
- Aug 2020 CV Talks, India: Computer vision talks (Virtual, due to COVID-19)
- Jul 2020 Robotics Science and Systems pioneers workshop
- Jul 2020 Robotics Science and Systems: structured approaches to robot learning workshop
- Jun 2020 CVPR: Deep declarative networks workshop
- Feb 2019 NVIDIA Webinar: 3D deep learning with Kaolin

STUDENTS MENTORED

- 2019-Present Dishank Bansal, Masters student at Mila, Université de Montréal.
- 2019-Present Dhaivat Bhatt, Masters student at Mila, Université de Montréal.
- 2019-Present Kaustubh Mani, Masters student at IIIT Hyderabad. Research intern at Mila.
 - 2019 Mark van der Merwe, Intern at Mila.
 - 2018-2019 Sai Krishna Gottipati, Masters student at Mila, Université de Montréal.
 - 2019 Aniket Pokale, Masters by Research student at IIIT Hyderabad, India.
 - 2017-2019 Sarthak Sharma, Masters by Research student at IIIT Hyderabad, India.
 - 2017-2019 Junaid Ahmed Ansari, Masters by Research student at IIIT Hyderabad, India.
 - 2018-2020 Shashank Srikanth, Gokul Nair, Swapnil Daga. Undergraduate students IIIT Hyderabad.
 - 2017-2018 Karnik Ram, Gunshi Gupta, Ganesh Iyer. Interns at the Robotics Research Center, IIIT Hyderabad.

🞓 Courses (Co-)Taught

- 2020 Advanced projects in deep learning at Mila, with Pierre-Luc Carrier and Journana Ghosn.
- 2017 Mobile Robotics and Computer Vision at IIIT Hyderabad, with Prof. K. Madhava Krishna.
- 2016 Mobile Robotics at IIIT Hyderabad, with Prof. K. Madhava Krishna.

66 REFERENCES

Liam Paull

Assistant Professor, Mila Université de Montréal



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Derek Nowrouzezahrai

Associate Professor, Mila McGill University



derek@cim.mcgill.ca

K. Madhava Krishna

Professor and Head, Robotics Research Center IIIT Hyderabad, India



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