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

♥ Montréal, QC. i Canada

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

| EDUCATION |
|------------------|

| 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.C. (Table) lafamation Contains (Dable land) Dide to titute of Coincide | CDA: C 71/10 00 |

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, Токонто, Canada

August 2019 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 | 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

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

- 2021 **NVIDIA graduate fellowship**. Awarded one of five PhD fellowships worldwide.
- 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.
- 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. (
- 2018 **DIRO Excellence Award**. Received an award of excellence from DIRO, Université de Montréal for academic and research excellence.
- 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.):
- 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

🗐 Preprints

DRACO: Weakly Supervised Dense Reconstruction and Canonicalization of Objects

ARXIV 2020

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

✓ Video

Project page

ROBUSTPOINTSET: A DATASET FOR BENCHMARKING ROBUSTNESS OF POINT CLOUD CLASSIFIERS

ARXIV 2020

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

PROFESSIONAL SERVICE AND VOLUNTEERING

Reviewer for ICRA, IROS, RAL, AAAI, CVPR, ICCV, ECCV, ACCV, ICVGIP, CRV, CORL, ICLR, Neurips, ICML 2017-Present

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

2020 Student Volunteer, RSS (Robotics Science and Systems)

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

OUTREACH AND INCLUSION

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

WORKSHOPS AND SESSIONS CO-ORGANIZED

- 2021 *Program co-chair*, Beyond the research paper: Rethinking how we share scientific understanding in ML (ICML 2021 workshop, scheduled).
- 2021 Program co-chair, Robotics Science and systems pioneers workshop (RSS 2021, scheduled).
- 2021 Organizer, Robot learning seminar series: Mila and REAL Winter 2020.
- 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

| Jan 2020 | MIT Vision | seminar | (scheduled) |
|----------|------------|---------|-------------|
| Jan 2020 | MIT Vision | seminar | (scheduled) |

- Oct 2020 IEEE chapter, Indonesia
- Sep 2020 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

- 3 Students at their PhD level or equivalent.
- 8 Students pursuing Masters programs (Mila, Université de Montréal and IIIT Hyderabad, India)
- 19 Students at their undergraduate level of study (includes visitors / interns at Mila, Université de Montréal and IIIT Hyderabad, India)

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.

S REFERENCES

References provided upon request