

Krishnateja Killamsetty

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RESEARCH INTERESTS

My research centers on developing techniques and algorithms that enable data-efficient, compute-efficient, and robust machine learning systems. My current work on data subset selection for efficient and generalizable machine learning leverages submodularity to achieve this goal in the context of supervised and semi-supervised learning scenarios. I am also interested in label-efficient machine learning through active and semi-supervised learning algorithms.

EDUCATION

The University of Texas at Dallas

PhD, Computer Science

4.0/4.0

December 2024

Indian Institute of Technology, Kharagpur

BE, Electronics and Communication Engineering

4.0/4.0

May 2015

EXPERIENCE

The University of Texas at Dallas, Richardson, Texas

Research Assistant

January 2020 – May 2021, August 2021- present

- Currently working on Data efficient Learning: Data Selection, Active Learning, and Data partitioning research Problems.
- Currently working on the Robust learning in the presence of Noise, Outliers and Class Imbalance etc.
- Worked on the Labeling Functions and Data Programming research problems.

Microsoft Research, Redmond (USA)

Research Intern

May 2021-August 2021

- Worked on developing screen understanding of GUI screens. Developed a data synthesis pipeline for GUI screens that can be used as training data for training object detection and visual relationship detection models.
- Worked on visual relationship detection models for detecting the relations between UI elements in the screens.
- Currently working on a new performance driven data synthesis pipeline for Visual relationship model training.
- Improved the efficiency of object detection model training using subset selection approaches.

Mercedes Benz Research and Development Private Limited, Bengaluru (India)

Data Scientist

February 2018 -December 2019

- Worked on data from different sensors like Lidar, Radar, Camera etc. from the whole Mercedes Fleet
- Supplying insights by analyzing the huge data from Mercedes Cars to improve existing ADAS (Advanced Driver Assistance Systems) Algorithms of Daimler.
- Producing new business ideas to monetize the data being generated by Mercedes fleet.
- Spatial Analysis of Mercedes Cars data to generate Hotspots throughout the world which helps find areas throughout-out the world where Driver Assist Functions are failing.
- Worked on Cloud Based Technologies, Big Data Processing, Computer Vision and Machine Learning Algorithms.

Robert Bosch Engineering and Business Solutions Pvt Ltd, Bengaluru (India)

Senior Software Engineer (Computer Vision)

July 2015-February 2018

- Worked on Signal Processing, Image Processing and Computer Vision algorithms for Video-based Driver Assistance projects.
- My responsibilities include algorithm prototyping, algorithm development and SIL testing.
- Worked on Image Stitching and Harmonization Algorithms of Surround View Camera for BMW and Daimler.
- Worked on lane detection algorithms to detect lanes using video input which is in turn useful for functions like Lane Departure Warning, Lane Keep Assist.
- Developed a complete web-based Evaluation framework to evaluate Lane Detection Algorithms which is being used in Bosch.

- Worked on Blind Image forgery detection research problems.
- Worked on High frequency crystal oscillator design.

AWARDS, LEADERSHIP & ORGANIZATIONS

- July 2018: **ABCD (Above and Beyond the call of Duty) Award** from my Department in Mercedes Benz within six months of my joining
- June 2018: **Digital Life Day Product Innovation Excellence Award** from Manu Saale, Vice President of Daimler AG.
- November 2018: **Innovation Excellence Driver Award** from my Department in Mercedes Benz.

PUBLICATIONS

Google Scholar Profile: https://scholar.google.com/citations?user=Es7o_GIAAAAJ&hl=en

* Indicates equal contribution

Pre-Prints

- Rishabh Tiwari, Krishnateja Killamsetty, Rishabh Iyer, Pradeep Shenoy. **"GCR: Gradient Coreset based Replay Buffer Selection for Continual Learning"**.
- Ayush Maheshwari*, Krishnateja Killamsetty*, Ganesh Ramakrishnan, Rishabh Iyer, Marina Danilevsky, Lucian Popa. **"Learning to Robustly Aggregate Labeling Functions for Semi-supervised Data Programming"**. arXiv [cs.LG], 2021. arXiv:2109.11410.
- Xujiang Zhao*, Killamsetty Krishnateja*, Rishabh Iyer, Feng Chen. **"Robust Semi-Supervised Learning with Out of Distribution Data"**. arXiv [cs.LG], 2021. arXiv:2010.03658.
- Krishnateja Killamsetty*, Changbin Li*, Chen Zhao, Rishabh Iyer, Feng Chen. **"A Reweighted Meta Learning Framework for Robust Few Shot Learning"**. arXiv [cs.LG], 2020. arXiv:2011.06782.

Peer-Reviewed Publications (Conferences & Journals)

- Krishnateja Killamsetty, Xujiang Zhou, Feng Chen, and Rishabh Iyer. **"RETRIEVE: Coreset Selection for Efficient and Robust Semi-Supervised Learning"**. To Appear in Neural Information Processing Systems, NeurIPS 2021
- Suraj Kothawade, Nathan Beck, Krishnateja Killamsetty, Rishabh Iyer. **"SIMILAR: Submodular Information Measures Based Active Learning In Realistic Scenarios"**. To Appear in Neural Information Processing Systems, NeurIPS 2021
- Ayush Maheshwari, Oishik Chatterjee, Krishnateja Killamsetty, Ganesh Ramakrishnan, Rishabh Iyer. **"Semi-Supervised Data Programming with Subset Selection"**. In Findings of the Association for Computational Linguistics: ACL/IJCNLP 2021, Online Event, August 1-6, 2021, ACL/IJCNLP 2021:4640–4651. Findings of ACL. Association for Computational Linguistics, 2021. (Long paper)
- Krishnateja Killamsetty, Durga Sivasubramanian, Ganesh Ramakrishnan, Abir De, Rishabh Iyer. **"GRAD-MATCH: Gradient Matching based Data Subset Selection for Efficient Deep Model Training"**. In Proceedings of the 38th International Conference on Machine Learning, ICML 2021, 18-24 July 2021, Virtual Event, 139:5464–5474. Proceedings of Machine Learning Research. PMLR, 2021. (21% acceptance rate)
- Krishnateja Killamsetty, Durga Sivasubramanian, Ganesh Ramakrishnan, Rishabh Iyer. **"GLISTER: Generalization based Data Subset Selection for Efficient and Robust Learning"**. In Thirty-Fifth AAAI Conference on Artificial Intelligence, AAAI 2021, Virtual Event, February 2-9, 2021, 8110–8118. AAAI Press, 2021. (21% Acceptance Rate)

Workshop Papers

- Krishnateja Killamsetty*, Changbin Li*, Chen Zhao, Rishabh Iyer, Feng Chen. **“A Nested Bi-level Optimization Framework for Robust Few Shot Learning”**. **Fifth Workshop on Meta-Learning at the Conference on Neural Information Processing Systems, In Conjunction with NeurIPS 2021**
- Savan Amitbhai Visalpara, Krishnateja Killamsetty, Rishabh Iyer. **“A Data Subset Selection Framework for Efficient Hyper-Parameter Tuning and Automatic Machine Learning”**. **Workshop on Subset Selection in Machine Learning, SubSetML 2021, In Conjunction with ICML 2021**
- Krishnateja Killamsetty, Durga Sivasubramanian, Baharan Mirzasoleiman, Ganesh Ramakrishnan, Abir De, Rishabh Iyer. **“A Gradient Matching Framework for Efficient Learning”**. **Workshop on Hardware Aware Efficient Training, In Conjunction with ICLR 2021**

Patents

- Boddeti Mohanvarakrishna, Gautam Raju, Krishnateja Killamsetty, Swadeep Kumar. **“SYSTEM AND METHOD FOR ASSIGNING RESPONSIBILITY SCORES TO USERS OF VEHICLE”**. **Indian Patent (Application No: 201911022751)**
- Boddeti Mohanvarakrishna, Gautam Raju, Krishnateja Killamsetty, Swadeep Kumar. **“SYSTEM AND METHOD FOR PREDICTING BEHAVIOUR OF A USER OF A VEHICLE”**. **Indian Patent (Application No: 201911022492)**
- Boddeti Mohanvarakrishna, Gautam Raju, Krishnateja Killamsetty, Kishore Subramanian. **“METHOD AND SYSTEM FOR EXTRACTING AND GENERATING CRITICAL TEST SCENARIOS FOR AUTONOMOUS VEHICLES”**. **Indian Patent (Application No: 201841048116)**

Software

- Krishnateja Killamsetty, Dheeraj N Bhat, Rishabh Iyer. **“CORDS: COResets and Data Subset selection”**. **GitHub repository. GitHub, 2021.**

PROFESSIONAL ACTIVITIES

I have served as a Program Committee member and Reviewer for several conferences.

- Reviewer for Association for the Advancement of Artificial Intelligence, AAAI
- Reviewer for Conference on Artificial Intelligence and Statistics, AISTATS

TECHNICAL SKILLS

- Adept in programming skills (Python, C++, C, MATLAB, PyTorch, TensorFlow, Pandas, NumPy)
- Good Knowledge in Machine Learning, Computer Vision, Deep Learning Algorithms.
- Able to develop advanced and sophisticated algorithms for various machine learning applications to tackle problems in areas such as Driverless Cars.
- Have a good knowledge of challenges in the domain of driverless cars currently and am thorough with the newer technologies in the same domain

PRESENTATIONS

- **“Scenario Simulation Engine,”** Digital Life Day Daimler at Bengaluru & Germany to “Mr. Dieter Zetsche,” CEO of Daimler and “Mr. Ola Kallenius,” R&D Head at Daimler AG and “Mr. Manu Saale,” Vice president at Daimler AG and other high-level management in Daimler.