Akhil Meethal

□ +1 514 660 8915 | @ akhilpm135@gmail.com | m LinkedIn | 🎓 Scholar | 🗘 GitHub | 😵 Website | 🕈 Montreal

Research Interests

Object Detection, Semi-supervised Learning, Weakly supervised Learning, Self-supervised Learning, Representation Learning, Aerial Image Analysis for Climate Studies.

EDUCATION

École de Technologie Supérieure (ETS)

Doctorate in Computer Vision & Machine Learning

Indian Institute of Space Science & Technology

Master's in Machine Learning & Computing; GPA: 8.6/10

College of Engineering, Trivandrum

Bachelors's in Computer Science & Engineering; GPA: 7.7/10

Montreal, Canada Mar 2018 - Oct 2023

Trivandrum, India Aug 2014 - Jun 2016

Trivandrum, India

Aug 2009 - Jun 2013

Experience

Tenvos

Silicon Valley, USA (Remote, contract)

ML Research Scientist

Sept 2023 - Present

• Impairment detection from voice signals. Developing novel algorithms to identify impaired individuals in a workplace due to drug, alcohol, and fatigue, by studying the resulting neuromotor effects on their voice.

Ericsson

Montreal, Canada

Jun 2020 - Aug 2022

- Research Intern • Computer Vision solutions for Automated Site Inspection and Fault Detection with less annotated data. Worked on training object detectors with classification data.
 - To facilitate Automation and Quality Control of some routine tasks on Ericsson's Antenna Systems with drone images and videos.

MobME Wireless Solutions Limited

Cochin, India

Data Scientist

Aug 2016 - Feb 2018

- Analyzed the feedback from portals of Telecom and Retail industries and integrated the results into the dashboard. Providing abstract and fine-grained analytics.
- Implemented Deep Learning algorithms for Sentiment Analysis, Text Categorization, Question Answering, and Aspect Specific Sentiment Analysis.
- Established collaboration with Indian Institute of Technology (IIT) Palakkad on large-scale text data mining.

Indian Institute of Space Science & Technology

Trivandrum, India

Teaching Assistant

Jul 2015 - Apr 2016

- Teaching Assistant for foundation-level courses in Machine Learning including Data Mining, and Pattern Recognition. Duties include assignment correction, project guidance, etc.
- Lab Tutor for Python Programming.

SELECTED PUBLICATIONS

- A. Belal, A. Meethal, F. P. Romero, M. Pedersoli and E. Granger, Multi-Source Domain Adaptation for Object Detection with Prototype-based Mean-teacher, in WACV 2024. §
- A. Meethal, E. Granger, and M. Pedersoli, Cascaded Zoom-in Detector for High-resolution Aerial Images, in CVPRw 2023. %
- A. Meethal, E. Granger, and M. Pedersoli, Density Crop-guided Semi-supervised Object Detection in Aerial Images, under review in TGRS 2023. %
- A. Meethal, M. Pedersoli, Z. Zhu, F. P. Romero, and E. Granger, Semi-Weakly Supervised Object Detection by Sampling Pseudo Ground-Truth Boxes, in IJCNN 2022. &

- A. Meethal, M. Pedersoli, S. Belharbi, and E. Granger, Convolutional STN for Weakly Supervised Object Localization, in *ICPR* 2020.
- V. Shaj, A. Meethal, and Asharaf, Edge-PSO: A Recombination Operator Based PSO Algorithm for Solving TSP, in *ICACCI* 2016. **%**
- A. Meethal, S. Asharaf, and S. Sumitra, Unsupervised MKL in Multi-layer Kernel Machines. %

Selected Projects

Drone object detection: Developed semi-supervised object detectors for small object detection from high-resolution drone images.

Differentiable renderer: Worked on a differentiable 3DMM model for synthetic face generation & domain adaptation.

Learning to localize objects with limited supervision: Developed object detectors that can be trained with limited labels using semi-supervised and weakly supervised learning techniques.

Deep Multi-layer Kernel Methods (Master's Thesis): Developed kernel machine equivalent to DNNs for supervised and unsupervised feature learning | *Code*

Machine Parsable RESTful web API: Developed techniques for annotating REST API documentation to make them machine parsable. This is used to link RESTful services in the same domain enabling automatic discovery and composition.

Graphical Interface to manage BOINC projects: Implemented a GUI to control the BOINC server, allowing easy deployment of BOINC apps and work units.

Consulting Experiences

Inspection & defect detection for AlphaIcs: Provided technical advice for fine-grained defect detection from high-resolution images.

ACHIEVEMENTS & ACTIVITIES

- Reviewer: ICCV, BMVC
- Presented our research on Semi-supervised Object Detection at Ericsson's Technology Expo.
- Participated in a 12 week training program on Scientific Entrepreneurship (QCSE) provided by the Quebec Govt.
- Gave talk at various engineering schools in Kerala, India on recent advances in Object Detection and training object detectors with limited labels.
- Conducted sessions on the career path from Engineering to Research for students supported by the Pratiksha Trust.
- Won accolades for our work on aspect-based sentiment mining at the industrial track session of the Conference on Data Science (CODS) India's top conference in Data Science.
- Won Best Paper award for our paper Edge-PSO: A Recombination Operator Based PSO Algorithm for Solving TSP, in 5th International Conf. on Advances in Computing, Communications, and Informatics (ICACCI 2016).
- Event co-ordinator of Linux kernel API Programming on Drishti-2012, annual tech fest of College of Engineering, Trivandrum.
- Won CETAA award (College of Engineering, Trivandrum Alumni Association) for a meritorious student.

Programming Skills

Programming: Python, C, C++, MATLAB

Packages: Pytorch, NumPy, Pandas, TensorFlow, Scikit-Learn, NLTK, LATEX, GCC, OpenCV

ML Stack: AWS, Comet, W&B Scripting: Bash Scripts (basics)

Relevant Courseworks

Pattern Recognition and Machine Learning, Artificial Intelligence, Applied Statistics, Data Mining, Matrix Computation, Optimization Techniques, Evolutionary and Natural Computing, Discrete Mathematics, Reinforcement Learning, Data Structures and Algorithms, Object Oriented Design, Principles of Programming Languages, Design and Analysis of Algorithms, Graph Theory, Distributed Systems, Cryptography and Network Security.

PERSONAL DETAILS

Date of Birth: 11 April 1991

Languages: English, Malayalam, Hindi

Nationality: Indian