ROBIN JACOB ROY

Machine Learning Researcher, airis4D

robinjacobroy1@gmail.com github.com/robinjacobroy

(+91) 8113980670

% robinjacobroy.github.io

in linkedin.com/in/robin-jacob-roy-b0599a140/

orcid.org/0000-0003-3001-4692

RESEARCH EXPERIENCE

Machine Learning Researcher

airis4D

June 2019 - PRESENT

↑ Thelliyoor, Kerala

- Developed Computer Vision tools for labeling protein particles present in Cryo-Electron micrographs.
- Developed Computer Vision model for activity recognition of Drosophila melanogaster using Convolutional Neural Network(CNN).
- Developed Odonata detection algorithm using YOLO architecture.
- Involved in generating semantic segmentation algorithm for delineating tree canopies from satellite images.

Machine Learning Intern

Santhom Computing Facility

June 2018 - June 2019

♥ Kozhencherry, Kerala

• Developed Image processing algorithms for species identification of freshwater fishes from underwater camera feeds.

SKILLS

Python Machine Learning OpenCV Tensorflow Keras
PyTorch Scikit-Learn Matplotlib Numpy Scipy C++
Git LaTeX Vim SQL

PUBLICATIONS AND PRESENTATIONS

 Blesson George, Anshul Assaiya, Robin Jacob Roy, Ajit Kembhavi, Radha Chauhan, Geetha Paul, Janesh Kumar, Ninan Sajeeth Philip. "CASSPER is a semantic segmentation-based particle picking algorithm for single-particle cryo-electron microscopy". Communications Biology - Nature. February 2021.

Conference Presentations:

- Robin Jacob Roy, Ligi Cherian, Ninan Sajeeth Philip. "Image Enhancement using Deep Learning GAN" at the National Seminar, NSAMAP-2023, organized by St. Thomas College Kozhencherry in January 2023.
- Geetha Paul, Robin Jacob Roy, Gigi K Joseph, Ninan Sajeeth Philip.
 "Classification and Quantification of Odonata Biodiversity using Machine Learning Methods". SciCon Series 3rd International Conference 'In Sync With Next Generation Biosciences(INGB)-2019'.
- Geetha Paul, Blesson George, Linn Abraham, Robin Jacob Roy, Ninan Sajeeth Philip. "Preliminary classification of fish fauna in Western Ghats using machine learning tools". SciCon Series on 'Research Interventions and Advancements in Life-science(RIAL-2018)'.
- Poster Presentation: Robin Jacob Roy, Geetha Paul, Ninan Sajeeth Philip. "Automated Feature Extraction and Classification of Odonates" at the National Seminar, SIAP-2019, organized by Govt. Women's College, Thiruvananthapuram in October 2019.

EDUCATION

M.Phil in Physics

Mahatma Gandhi University, Kerala

2018 - 2020

CGPA: 8.2/10.0

Dissertation: Automated Identification of Physical Properties of an Object for its Classification based on Machine Learning Methods. Advisor: Dr. Ninan Sajeeth Philip.

M.Sc in Physics

Mahatma Gandhi University, Kerala

2015 - 2017

CGPA: 2.85/4.0

Project: Classification of Transients Using Machine Learning Methods.

B.Sc in Physics

Mahatma Gandhi University, Kerala

2012 - 2015

CGPA: 3.20/4.0

Specialization: **Astronomy and Astrophysics.**

CERTIFICATIONS

- Diploma in Computer Assembling and Maintenance(UGC).
- Online Distance Learning Certificate on "Machine learning to Deep Learning: A journey for remote sensing data classification" - Indian Institute of Remote Sensing (IIRS), Indian Space Research Organization (ISRO).
- Geodata Processing using Python Indian Institute of Remote Sensing (IIRS), Indian Space Research Organization (ISRO).
- Generative Adversarial Networks (GANs) Specialization Coursera.
- Natural Language Processing in TensorFlow - Coursera.
- Convolutional Neural Networks in TensorFlow - Coursera.

HONORS & AWARDS

- Best Paper Presentation Award for the work "Image Enhancement using Deep Learning GAN" at the National Seminar, NSAMAP-2023, organized by St. Thomas College Kozhencherry in January 2023.
- Best Poster Presentation Award for the Poster "Automated Feature Extraction and Classification of Odonates" at the National Seminar, SIAP-2019, organized by Govt. Women's College, Thiruvananthapuram in October 2019.