# Naren Doraiswamy

Personal Page: <a href="https://narendoraiswamy.github.io/">https://narendoraiswamy.github.io/</a>

MAIL LINKEDIN GITHUB

# **Education:**

# University of Michigan, Ann Arbor

Master of Science in Computer Vision, EECS department

Jan 2021-Present

### RNS Institute of Technology, Bangalore

Bachelor of Engineering (Honors) in Electronics and Communication,

Aug 2012- June 2016

• Percentage: 79.14%.(Top 5% in class) Converted GPA (According to WES): 3.8/4.0

**Thesis**: A numerical framework for feature extraction and simulation of a Ground Penetrating Radar using Finite-difference time-domain (FDTD) algorithm.

# **Research and Work Experience:**

## Image Analysis and Computer Vision (IACV) lab, Indian Institute of Science

Deep Learning and Computer Vision Researcher

Aug 2018 – Nov 2020

- Developed weakly-supervised few-shot object/video segmentation algorithm to segment unseen classes.
- Developed a few shot semi-supervised domain adaptation algorithm from an active learning perspective.
- Worked on developing novel algorithms for semi-supervised and universal domain adaptation methods.

#### Robert Bosch, India

Associate Software Engineer, Statistical machine learning

Aug 2016 - July 2018

- Worked on developing data based models in component model team for engine management systems.
- Developed machine learning models for key engine parameter estimations like common rail pressure, turbo-charger lag which were used in vehicle simulation modules.
- Initiated the development of inference model for cylinder fill correction factor using calibrated data from Original Equipment Manufacturers (OEMs).
- Also worked on model predictive control systems for developing the Hardware in-Loop (HiL) models.
- Keynote speaker at Bosch technical forum.

#### Student Satellite Program, Indian Space Research Organization

Research Intern

Jan 2015 - July 2015

Developed gyro-sensor estimation & attitude control modules in satellite system using KALMAN filters.

#### **Publications:** (\* denotes equal contribution)

Improving Semi-Supervised domain adaptation using effective target selection and semantics. (pdf)
Anurag Singh\*, Naren Doraiswamy\*, Sawa Takamuku, Megh Bhalerao, Titir Dutta, Soma Biswas, Aditya Chepuri, Balasubramanian Vengatesan, Naotake Natori.

CVPR L2ID Workshop 2021

Weakly supervised few-shot object segmentation using co-attention with visual and semantic embeddings. (pdf)

Mennatullah Siam\*, Naren Doraiswamy\*, Boris Oreshkin\*, Hengshuai Yao, Martin Jagersand. IJCAI 2020 (Acceptance Rate: 12.6%)

One-shot weakly supervised video object segmentation. (pdf)
Mennatullah Siam\*, Naren Doraiswamy\*, Boris Oreshkin\*, Hengshuai Yao, Martin Jagersand.
ICLR PML4DC workshop 2020

### Manifold co-teaching for semi-supervised domain adaptation

Naren Doraiswamy\*, Varun Jampani, Soma Biswas. Under Preparation

# Universal domain adaptation using self-supervision.

Naren Doraiswamy\*, Varun Jampani, Soma Biswas. Under Preparation

## **Teaching Experience:**

# Deep Learning Mentor @ Udacity (link)

Jan 2018 - Oct 2020

- Advice on AI technical topics, explanation of incorporating and building efficient deep learning models.
- Provided 1:1 mentoring sessions for students enrolled in the Udacity AI nanodegrees.
- Provided actionable and helpful feedback to student projects in their code development

## Al Coach @ Al Saturdays Bangalore

Jul 2018 - Apr 2019

• I taught deep learning every Saturday at a community meetup aimed towards building a passionate Al community in the city.

### Skills:

# **Programming skills:**

• Python, C, C++, Matlab, Bash.

## **Toolkits/Frameworks:**

Pytorch, Tensorflow, MXNet, OpenCV, Caffe

# Awards and Honors:

- Ministry of Human Resource Development (MHRD) Scholarship, Government of India. 2012-2016
- Social welfare Scholarship, Karnataka State Government. 2013
- International science Olympiad finalist 2012.
- Jnanamitra Pratibha Puraskara award for outstanding performance in 10<sup>th</sup> Board Examination. 2010.

## **Volunteer Experience:**

- Bosch CSR group: Part of the group which taught mathematics and science classes for underprivileged high school kids.
- **MUST Research Club:** Part of the enthusiastic AI non-profit group headed by the principal researcher of Salesforce, India which holds seminars, panel discussions and classes about AI.

## **Extracurricular activities:**

- District level football player.
- President of the science and literary club in School.