Lakshwin Shreesha M K

BMS College of Engineering shreeshalakshwin@gmail.com https://niwhskal.github.io

RESEARCH Cellular Intelligence

INTERESTS Mathematics, Neuroscience, Bio-chemistry, Physics.

EDUCATION B.E., **Electrical and Electronics Engineering** (Distinction)

Aug 2019

BMS College of Engineering,

Bangalore, India

PUBLICATIONS Multi-PCA Driven Approach for Fault Detection and Root Cause Analysis of Pro-

cess Equipment 1

Jinendra K G, Rahul K. Vij, Srini .R, Lakshwin Shreesha M. K

AAAI Spring Symposium: Combining Machine Learning with Knowledge Engineer-

ing (1), 2020

POSTER Autonomous Navigation using Inverse Reinforcement Learning

PRESENTATIONS Anirudh GJ, Lakshwin S, Bharath B, Siddharth S

REV2019: 16th International Conference on Remote Engineering and Virtual Instru-

mentation, 2019

RESEARCH RIT, Rakuten Institute of Technology

July 2019 to December 2019

EXPERIENCE Bangalore, India

(Six months)

Contextual Embedding

Reasoning about an image by inferring relationships between objects.

- Developed a neural network that embedded representations of associated objects together in feature space.
- Tried to infer relationships using the posterior:

$$P(y = 2^{nd}object \mid x = 1^{st}object)$$

Unsupervised image classification

- Developed an iterative, clustering based, image classification process for unlabelled images.
- Re-purposed Grad-CAM in the resulting classifier to localize the object of interest.

¹Blue links hyper-reference projects, research papers, and relevant institutions.

ABB Research Lab

June 2018 to August 2018

Bangalore, India

(Three months)

Fault detection using multiple principal component analysis

• Designed and published the Multi-PCA algorithm.

UNDERGRADUATE RESEARCH

September 2018 to June 2019

(Ten Months)

Traj2Vec: An Inverse Reinforcement Learning algorithm²

An algorithm that tries to learn a task by watching a human expert show it how.

PERSONAL PROJECTS

- Founded Dimension Labs: An open source venture to teach Machine Learning theory on twitter (2021)
- Open sourced an implementation of the paper *Editing text in the wild*: a scene text editing generative adversarial network. (2020)
- Built an Electric skateboard: Designed the radio controller and power delivery system. (2018)

AWARDS

- Third place at AccelATHON³: We leveraged a Resnet-101 to diagnose Diabetic Retinopathy. (2019)
- First place at ABB Hackathon: We developed a long range cloud based solution using LoRa to enable data transmission from remote villages. (2018)

²A list of my projects (with code) can be found here: projects@notion.lakshwin

³An intercollegiate hackathon for social innovation.