Lakshwin Shreesha M K

Universite De Paris shreeshalakshwin@gmail.com https://niwhskal.github.io

RESEARCH Randomness

INTERESTS Basal Cognition, Complexity

EDUCATION M1, Cognitive Science

Current

PSL Universite Paris, France

B.E., Electrical and Electronics Engineering

Aug 2019

BMS College of Engineering

Bangalore, India

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

cess Equipment

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 The Levin Lab Current

• Assessing the role of cellular competency in evolution

RIT, Rakuten Institute of Technology July 2019 to December 2019

• Contextual Embedding for object reasoning

ABB Research June 2018 to August 2018

• Fault detection using multiple principal component

OTHER

• TA at Neuromatch Academy Deep Learning Summer School (2021)

• Created Dimension Labs on Twitter (2021)

• Open Source GAN experiments