

Lakshwin Shreesha M K

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

RESEARCH INTERESTS	Randomness Basal Cognition, Complexity	
EDUCATION	M1, Cognitive Science PSL Universite Paris, France	Current
	B.E., Electrical and Electronics Engineering BMS College of Engineering Bangalore, India	Aug 2019
PUBLICATIONS	Multi-PCA Driven Approach for Fault Detection and Root Cause Analysis of Process Equipment Jinendra K G, Rahul K. Vij, Srini .R, Lakshwin Shreesha M. K AAAI Spring Symposium: Combining Machine Learning with Knowledge Engineering (1), 2020	
POSTER PRESENTATIONS	Autonomous Navigation using Inverse Reinforcement Learning Anirudh GJ, Lakshwin S , Bharath B, Siddharth S REV2019: 16th International Conference on Remote Engineering and Virtual Instrumentation, 2019	
RESEARCH	The Levin Lab • Assessing the role of cellular competency in evolution RIT, Rakuten Institute of Technology • Contextual Embedding for object reasoning ABB Research • Fault detection using multiple principal component	Current July 2019 to December 2019 June 2018 to August 2018
OTHER HIGHLIGHTS	• TA at Neuromatch Academy Deep Learning Summer School (2021) • Created Dimension Labs on Twitter (2021) • Open Source GAN experiments	