RAHUL YEDIDA

Curriculum Vitae February 2019 (+91) 9632331601 github/yrahul3910

y.rahul@outlook.com

EDUCATION

2019 B.E. Computer Science & Engineering, PES University, Electronic City Campus

PUBLICATIONS

Working papers under revision or review

- 2019 Snehanshu Saha, Nithin Nagaraj, Archana Mathur, Rahul Yedida. Evolution of Novel Activation Functions in Neural Network Training and implications in Habitability Classification
- 2019 Rahul Yedida and Snehanshu Saha. A novel adaptive learning rate scheduler for deep neural networks. *arXiv preprint arXiv:1902.07399*.
- 2019 Snehanshu Saha and Rahul Yedida. Role of Lipschitz constant in Gradient Learning.
- 2019 Luckyson Khaidem, Rahul Yedida, Abhijit J. Theophilus. Optimizing Internationality of Journals: A classical gradient approach revisited via Swarm Intelligence.
- 2018 Adel M. Aladwani, Snehanshu Saha, Rahul Yedida. A suggested approach for identifying prolific authors.

CONFERENCE ACTIVITY

Papers Presented

2017 Rahul Yedida et al. Employee Attrition Prediction. *3rd National Conference on Recent Innovations in Science and Engineering*, 2017.

CAMPUS TALKS

- 2018 An Introduction to Data Analysis, PES University, Electronic City Campus
- 2018 Machine Learning, PES University, Electronic City Campus
- 2018 How to design a Flappy Bird game, PES University, Electronic City Campus
- 2017 Complexity Classes and NP-Completeness, PES University, Electronic City Campus

REFERENCES

Snehanshu Saha, Ph.D. Professor, PES University <u>snehanshusaha@pes.edu</u> (+91) 80 66186635

Sandesh B Jayanth, Ph.D.

Professor and Head of Department, PES University, Electronic City Campus sandesh bj@pes.edu (+91) 80 66186623

Vandana M. Ladwani, M.Tech. Assistant Professor, PES University, Electronic City Campus

vandanamd@pes.edu (+91) 7411716615