Rahul Yedida

r.yedida@pm.me Website :: GitHub :: LinkedIn :: Google Scholar (919)-636-8327

EDUCATION

North Carolina State University

Ph.D. Computer Science - GPA: 3.9/4.0

**PES** University

B.E. Computer Science - GPA: 3.2/4.0

Raleigh, NC

Aug. 2019 - Present

Bangalore, India

Aug. 2015 - May 2019

EMPLOYMENT

North Carolina State University

Graduate Research Assistant

Raleigh, NC Jan. 2020 - Present

o Better, faster deep learning for software engineering

- V&V for AI systems
- Reuse in software engineering
- Automated microservice partitioning

Graduate Teaching Assistant

Aug. 2019 - Jan. 2020

• Held office hours for 54 undergraduate students and delivered lectures on C++.

**Indian Institute of Astrophysics** 

Research Intern

Bangalore, India

Jul. 2018 - Mar. 2019

• Image denoising: Worked on image restoration of globular clusters using convolutional neural networks.

• Research: Proposed novel adaptive learning rate scheme for deep neural networks.

# Publications

Baldassarre, M. T., Ernst, N., Hermann, B., Menzies, T., & Yedida, R. (2021). Crowdsourcing the State of the Art(ifacts). arXiv preprint arXiv:2108.06821

Yedida, R., & Menzies, T. (2021). Documenting Evidence of a Reuse of 'A Systematic Study of the Class Imbalance Problem in Convolutional Neural Networks'. In Proceedings of the 29th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '21), August 23–28, 2021, Athens, Greece.

Yedida, R., & Menzies, T. (2021). Documenting Evidence of a Reuse of 'On the Number of Linear Regions of Deep Neural Networks'. In Proceedings of the 29th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE '21), August 23-28, 2021, Athens, Greece.

Yedida, R., & Saha, S. (2021). Beginning with Machine Learning: A Comprehensive Primer. The European Physical Journal Special Topics: 1-82.

Agrawal, A., Yang, X., Agrawal, R., Yedida, R., Shen, X., & Menzies, T. (2021). Simpler Hyperparameter Optimization for Software Analytics: Why, How, When?. IEEE Transactions on Software Engineering, doi: 10.1109/TSE.2021.3073242

Yang, X., Chen, J., Yedida, R., Yu, Z., & Menzies, T. (2021). Learning to recognize actionable static code warnings (is intrinsically easy). Empirical Software Engineering, 26(3), 1-24.

Yedida, R., & Menzies, T. (2021). On the Value of Oversampling for Deep Learning in Software Defect Prediction. IEEE Transactions on Software Engineering, doi: 10.1109/TSE.2021.3079841

Yedida, R., Krishna, R., Kalia, A., Menzies, T., Xiao, J., & Vukovic, M. (2021). Lessons learned from hyper-parameter tuning for microservice candidate identification. Proceedings of the thirty-sixth IEEE/ACM International Conference on Automated Software Engineering (ASE).

**Yedida, R.**, Yang, X., & Menzies, T. (2021). When SIMPLE is better than complex: A case study on deep learning for predicting Bugzilla issue close time. arXiv preprint arXiv:2101.06319.

Saha, S., Nagaraj, N., Mathur, A., **Yedida, R.**, & Sneha, H. R. (2020). Evolution of novel activation functions in neural network training for astronomy data: habitability classification of exoplanets. *The European Physical Journal Special Topics*, 229(16), 2629-2738.

Yedida, R., Abrar, S. M., Melo-Filho, C., Muratov, E., Chirkova, R., & Tropsha, A. (2020). Text Mining to Identify and Extract Novel Disease Treatments From Unstructured Datasets. arXiv preprint arXiv:2011.07959.

Yedida, R., Saha, S., & Prashanth, T. (2020). LipschitzLR: Using theoretically computed adaptive learning rates for fast convergence. *Applied Intelligence*, 1-19.

Sridhar, S., Saha, S., Shaikh, A., **Yedida, R.**, & Saha, S. (2020, July). Parsimonious Computing: A Minority Training Regime for Effective Prediction in Large Microarray Expression Data Sets. In 2020 International Joint Conference on Neural Networks (IJCNN) (pp. 1-8). IEEE.

Khaidem, L., **Yedida**, R., & Theophilus, A. J. (2019, November). Optimizing Inter-nationality of Journals: A Classical Gradient Approach Revisited via Swarm Intelligence. In *International Conference on Modeling*, *Machine Learning and Astronomy (pp. 3-14)*. Springer, Singapore.

#### Projects

### Google Takeout Data Mining

Feb. 2021 – May 2021

Python, Keras

GitHub

Data science project to use Google Takeout data to suggest products to advertise to a user from Amazon best sellers using BERT and achieved 0.4 F-1 score.

RAISE
Python, Keras

Aug. 2020 – Present
GitHub :: PyPI

Sole developer for a PEP8/PEP257-compliant, ML Python package used by our research lab and others for replicable results. Downloaded 4,700 times.

Personalized Chatbot
Puthon, Keras
GitHub

Python, Keras
Fine-tuned a GPT-2 345M model on 730k messages from Telegram logs to create a personalized chatbot.

#### Intelligent Tutoring System

Sep. 2018 - May 2019

Python

GitHub

Implemented an Intelligent Tutoring System backend using Bayesian Knowledge Tracing and a novel question selection algorithm.

### **Human Activity Data Project**

Oct. 2018 - Nov. 2018

Python, Keras

GitHub

Collected personal activity data for 9 months, grouped tasks into 21 categories. Analyzed most productive hours of the day and built a 2-layer predictive LSTM model, achieving 42% top-5 accuracy.

# SKILLS

Languages: Python, JavaScript, C++, Swift, VB.NET Frameworks: Flask, Keras, PyTorch, Node.js, React

Databases: SQL, MongoDB

#### Talks

Complexity Classes and NP-Completeness, presented at PES University, Bangalore, 2017.

How to design a Flappy Bird game, presented at PES University, Bangalore, 2018.

Machine Learning, presented at PES University, Bangalore, 2018.

An Introduction to Data Analysis, presented at PES University, Bangalore, 2018.

# SERVICE TO PROFESSION

Reviewer, Empirical Software Engineering (EMSE)

**PC Member**, International Conference on Software Maintenance and Evolution (ICSME) '21 Artifact Evaluation Track

Reviewer, IEEE Symposium Series on Computational Intelligence (SSCI) 2020

**Technical Program Committee Member**, International Conference on Modeling, Machine Learning, and Astronomy (MMLA), 2019