Rahul Yedida

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EDUCATION

North Carolina State University

Ph.D. Computer Science - Advisor: Dr. Tim Menzies

Aug 2019 - Jul 2024

Bangalore, India

**PES** University

B.E. Computer Science

Aug 2015 - May 2019

EMPLOYMENT

LexisNexis Legal & Professional

Raleigh, NC

Raleigh, NC

Senior Data Scientist I

May 2024 - Present

- Performance improvements: Improved customer-facing product runtime by 24.8% and reduced peak memory usage duration by 21.3%.
- Drafting improvements: Helped improve complaint drafting results by 115% and motion drafting by 28.4% of usefulness.
- Workflow improvement: Led initiative to use Bayesian optimization for prompt tuning.
- o Technology: Python, Litestar, React, TypeScript, Tailwind

New York, NY / Bellevue, WA Amazon

Software Dev Engineer Intern

May 2023 - Aug 2023

- o Implemented profile locks for Prime Video on Echo Show devices.
- o **Technology:** React Native, TypeScript

Software Dev Engineer Intern

May 2022 - Jul 2022

- Developed a full-stack system to publish announcements in scorecards used by delivery service partners (DSPs).
- o Technology: React/Redux, TypeScript, Redux Saga, DynamoDB, Java Spring

## North Carolina State University

Raleigh, NC

PhD Student

Aug 2019 - Jul 2024

- State-of-the-art hyper-parameter optimization: Proposed a novel hyper-parameter optimization method that outperforms prior work and is 200-700% faster.
- Better, faster deep learning for SE: Improved defect prediction by up to 123% (F-1 score), code smell detection by up to 30% (AUC), issue lifetime prediction by up to 76% (accuracy), automated microservice partitioning by up to 285% (modularity)
- Semi-supervised learning: Achieved state-of-the-art results (up to 100% improvement in AUC) on static code warnings analysis using 10% of the labels.
- Teaching: Teaching assistant for 830 students in total, over 5 semesters, for CSC 230 (C and Software Tools), CSC 510 (Software Engineering), and CSC 591/791 (Automated Software Engineering)

# RECENT PUBLICATIONS

See full list on Google Scholar.

- 1. Yedida, R., & Menzies, T. (2025). Is Hyper-Parameter Optimization Different for Software Analytics? Accepted to IEEE Transactions on Software Engineering.
- 2. Baldassarre, M. T., Ernst, N., Hermann, B., Menzies, T., & Yedida, R. (2023). (Re)use of Research Results (is Rampant). Communications of the ACM, 66(2), 75-81.
- 3. Yedida, R., Kang, H. J., Tu, K., Lo, D., & Menzies, T. (2023). How to Find Actionable Static Analysis Warnings: A Case Study with FindBugs. IEEE Transactions on Software Engineering, (01), 1-17.
- 4. Yedida, R., Krishna, R., Kalia, A., Menzies, T., Xiao, J., & Vukovic, M. (2023). An Expert System for Redesigning Software for Cloud Applications. Expert Systems with Applications.

- 5. **Yedida, R.**, Menzies, T. (2022). How to Improve Deep Learning for Software Analytics (a case study with code smell detection). In 2022 IEEE/ACM 19th International Conference on Mining Software Repositories (MSR). IEEE, 2022.
- 6. **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
- 7. 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
- 8. 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.
- 9. **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)*
- 10. **Yedida, R.**, & Saha, S. (2021). Beginning with Machine Learning: A Comprehensive Primer. *The European Physical Journal Special Topics*, 230(10), 2363-2444.
- 11. 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.
- 12. **Yedida, R.**, Saha, S., & Prashanth, T. (2020). LipschitzLR: Using theoretically computed adaptive learning rates for fast convergence. *Applied Intelligence*, 1-19.
- 13. 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.
- 14. 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.

## Funding

\$5,000, Google Cloud Academic Research Grant, Feb 2022

## SERVICE TO PROFESSION

Guest Editor, Automated Software Engineering (Journal) 2025; EMSE Special Issue on Replications and Negative Results (RENE) 2025

Co-Chair, Workshop on Replications and Negative Results (RENE) at ASE 2024

Reviewer, ICML 2024-2025; TMLR 2024; Neural Processing Letters 2023-2024; Neural Computing & Applications (NCAA), 2023-2025; Artificial Intelligence Review 2023; ICLR 2024-2025; NeurIPS 2023; Journal of Big Data, 2023; Automated Software Engineering (ASE), 2023; Empirical Software Engineering (EMSE), 2021; IEEE Symposium Series on Computational Intelligence (SSCI) 2020

**PC Member**, ICSE 2026; AAAI 2025; AI Foundation Models and Software Engineering (FORGE) at ICSE 2024; Automated Software Engineering (ASE) Artifact Evaluation Track, 2022; International Conference on Software Maintenance and Evolution (ICSME) Artifact Evaluation Track, 2021-2023; International Conference on Modeling, Machine Learning, and Astronomy (MMLA), 2019

Jul 2023 - Present - Google Cloud Champion Innovator - Cloud AI/ML

Dec 2022 - Google Cloud Research Innovators Mentor

Oct 2022 - Google Cloud Champion Innovator

Feb 2022 - Google Cloud Research Innovator

### Relevant Projects

## Programmable Resumes

Aug 2023 - Present

Python GitHub

Developed a specification and implementation for modular, customizable resumes with support for two popular LaTeX templates. Wrote this resume using this tool.

RAISE Aug 2020 - Present Python, Keras GitHub :: PyPI

Sole developer for a PEP8-compliant, ML Python package used by our research lab and others for replicable results. Downloaded 43k times.

pysh May 2021 - Dec 2024

C++, TMLanguage

Developed a superset of Python that allows running Shell code natively, with a VS Code syntax highlighting extension.

#### Threaded Discussions Website

Feb 2021 - Jun 2021

MongoDB, Node.js, React

GitHub

Companion website for video calls that allows for Reddit-style, threaded discussions.

## Google/Meta Data Mining

Feb 2021 - May 2021

Python, Keras

GitHub

Data science project to use Google Takeout and Meta user data to suggest products to advertise to a user from Amazon best-sellers using DistilGPT-2, and achieved 0.6 F-1 score.

iOS app to connect with people nearby using multicast peer-to-peer connections.

## Novel Drug Repurposing Hypotheses

Oct 2019 - Feb 2020

Python, PyTorch

GitHub

Identified novel drug repurposing hypotheses using text mining of radio transcripts, and verified results using a knowledge graph.

Personalized Chatbot

May 2019 - May 2019

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

GitHuh

GitHub

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

JournalBear
JavaScript, Electron
Jan 2017 - Feb 2019
GitHub :: Softpedia

Cross-platform journal application with AES-256 encryption. Rated 4/5 by Softpedia.

### **Astronomy Image Restoration**

Aug 2018 - Nov 2018

Python, Keras

GitHub

Developed a machine learning approach to restore astronomical images affected by PSF anisotropy and smearing in crowded-field photometry, improving data retention and accuracy in differential imaging analysis of long-baseline optical time series.

**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.

Results Scraper Mar 2018 - Aug 2018

MongoDB, Express.js, React, Node.js

GitHub

Website for scraping university examination results and displaying charts and printable reports, with caching.

Video Sharing Website MySQL, Express.js, React, Node.js, Sass, Elasticsearch Oct 2017 - Dec 2017 GitHub

Simplified implementation of a video-sharing website with subscriptions and custom searching.

Web development projects

Jan 2017 - Nov 2017

MongoDB, Express.js, React, Node.js, Sass, D3.js

CodePen

Projects include URL shortener, rogue-like dungeon crawler game, voting application, Simon game, land surface temperature heatmap, and mapping meteorite impacts across the globe.

**Xtreme Calculations** Apr 2013 - Oct 2017

VB.NET, Python

Softpedia

Windows math software to solve scientific and mathematical problems, with over 30k downloads across multiple sites.

SKILLS

Languages: Python, TypeScript, Java, C++, Gleam

Frameworks: Flask, Keras, PyTorch, Node.js, React

Databases: MySQL, MongoDB, DynamoDB

Cloud: Google Compute Engine, S3, Google Cloud Storage, EC2