Rahul Yedida, Software Developer

Website :: GitHub :: LinkedIn :: Google Scholar

hello@ryedida.me +1 (206) 660-7542

EDUCATION

North Carolina State University

Raleigh, NC

Ph.D. Computer Science

Aug 2019 - Jul 2024

o Advisor: Dr. Tim Menzies

• Dissertation: Guidelines for the Application of Neural Technologies in Software Analytics (or: How to Do More with Less in SE)

PES University

Bangalore, India

B.E. Computer Science - Advisor: Dr. Snehanshu Saha

Aug 2015 - May 2019

EMPLOYMENT

LexisNexis Legal & Professional

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.
- Innovation: Developed fast passage filtering approach based on contrastive loss and tabu search.
- $\circ\,$ Technology: Python, Litestar, React, TypeScript, Tailwind

Amazon New York, NY / Bellevue, WA

Software Dev Engineer Intern

May 2023 - Aug 2023

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

Software Dev Engineer Intern

May 2022 - Jul 2022

- o 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

Honors and Awards

Mar 2025 - Present - Google Developer Expert (2025) - ML and GCP

Oct 2022 - Mar 2025 - Google Cloud Champion Innovator - Cloud AI/ML

Feb 2022 - Google Cloud Research Innovator

Relevant Projects

Programmable Resumes

Aug 2023 - Mar 2025

Python

GitHub

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

 $\mathbf{May}\ 2021\ \text{-}\ \mathbf{Dec}\ 2024$

C++, TMLanguage

GitHub

Feb 2021 - Jun 2021

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

MongoDB, Node.js, React

Threaded Discussions Website

GitHub

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

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

JournalBear

JavaScript, Electron

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

 ${\rm Jan}\ 2017$ - ${\rm Feb}\ 2019$

GitHub::Softpedia

 $S{\scriptstyle \rm KILLS}$

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