Rahul Yedida, Software Developer

Website :: GitHub :: LinkedIn :: Google Scholar +1 (206) 660-7542

EDUCATION

North Carolina State University

Raleigh, NC Ph.D. Computer Science - Advisor: Dr. Tim Menzies Aug 2019 - Jul 2024

PES University Bangalore, India B.E. Computer Science Aug 2015 - May 2019

EMPLOYMENT

LexisNexis Legal & Professional

Raleigh, NC

hello@ryedida.me

Senior Data Scientist I

May 2024 - Present

• Performance improvements: Improved customer-facing product runtime by 24.8% through various inefficiency fixes based on profiling results.

• Proposed tabu search and Bayesian optimization methods for prompt tuning.

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.

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

Honors and Awards

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

Google Cloud Research Innovators Mentor, Dec 2022

Google Cloud Champion Innovator, Oct 2022

Google Cloud Research Innovator, Feb 2022

Relevant Projects

May 2024 - Present Lastodo RustGitHub

Developed a TUI todo application with vim-like keybindings.

Programmable Resumes Aug 2023 - Present

PythonGitHub

Developed a specification and implementation for modular, customizable resumes with support for two popular LaTeX templates.

pysh May 2021 - Present

C++, TMLanguageGitHub

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.

NearConnect Nov 2020 - Mar 2021 iOS, SwiftUI GitHub :: App Store

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

${\rm Skills}$

Languages: Python, TypeScript, Java, C++

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

Databases: MySQL, MongoDB, DynamoDB

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