Rahul Yedida, Web Developer

rahul@ryedida.me Website :: GitHub :: LinkedIn :: Google Scholar +1 (206) 660-7542

## EDUCATION

North Carolina State University

Ph.D. Computer Science - GPA: 3.9/4.0 Aug. 2019 - Present

PES University

B.E. Computer Science - GPA: 7.9/10.0 Aug. 2015 - May 2019

EMPLOYMENT

Amazon Bellevue, WA

Software Dev Engineer Intern

May 2022 - Jul 2022

• Worked on publishing announcements in scorecards used by delivery service partners (DSPs).

o Technology: React, Redux Saga, AWS (ECS, DynamoDB), Java

North Carolina State University

Raleigh, NC

Graduate Research Assistant Jan. 2020 - May 2022

o Better, faster deep learning for software engineering; V&V for AI systems; reuse in SE

Aug. 2019 - Jan. 2020 Graduate Teaching Assistant

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

**Indian Institute of Astrophysics** 

Bangalore, India

GitHub :: Website

GitHub

GitHub

Raleigh, NC

Bangalore, India

Research Intern 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.

## Honors

2022, Google Cloud Research Innovator

## Relevant Projects

RateMyProgram.org Apr 2022 –
------------------------------

React, MongoDB, Sass, Azure

Website to rate and view ratings of graduate school programs.

Reddit Timer Apr. 2021 - Present GitHub

React, Styled Components, Sass

Website to help marketing teams time posts on Reddit for maximum attention.

Threaded Discussions Website Feb. 2021 - June 2021

MongoDB, Node.js, React GitHub

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

Results Scraper Mar. 2018 – Aug. 2018

MongoDB, Express, React, Node.js

MySQL, Express, React, Node.js, Sass, Elasticsearch

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

database.

Video Sharing Website Oct. 2017 - Dec. 2017

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

Web development projects Jan. 2017 - Nov. 2017

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

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

## ${\rm Skills}$

Languages: Python, JavaScript, Java, C++

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

 ${\bf Databases:}\ {\rm SQL},\ {\rm MongoDB},\ {\rm DynamoDB}$