

Dept. of Computer Science, NC State University

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# Education\_

## **North Carolina State University**

Raleigh, USA

PH.D. IN COMPUTER SCIENCE Aug 2019 - Exp. Jun 2024

#### **PES University, Electronic City Campus**

Bangalore, India

B.E. IN COMPUTER SCIENCE AND ENGINEERING

Aug 2015 - Jul 2019

- GPA: 7.86/10
- Relevant coursework: Data Analytics; Data Mining; Machine Learning; Soft & Evolutionary Computing
- Independently conducted C++ classes after-hours in freshman year
- Presented several talks, including, "How to design a Flappy Bird game", "An Introduction to Data Analysis", and "Complexity Classes and NP-Completeness"

# **Employment**

### **Indian Institute of Astrophysics**

Bangalore, India

RESEARCH INTERN

Jul 2018 - Mar 2019

- Worked on image restoration of globular clusters using convolutional neural networks.
- Worked on novel adaptive learning rate schedulers for SGD.

# **Projects**\_

#### **SymNet**

PYTHON 3 Jun 2019 - Present

Created a high-level deep learning framework with a custom adaptive learning rate scheduler, novel activation functions, and built-in data pre-processing. The framework also picks reasonable default network architectures.

#### **Machine Learning Blog**

PYTHON 3 Jun 2018 - Present

Made a WordPress blog to teach machine learning, demonstrating all mathematical details with intuition and working code.

#### **Personalized Chatbot**

**PYTHON 3** *May* 2019

Fine-tuned GPT-2 345M model on message data (730k messages) from Telegram to create a personalized chatbot.

## **Intelligent Tutoring System**

 Python 3
 Sep 2018 - May 2019

Implemented the back end of an Intelligent Tutoring System (ITS), using a Hidden Markov Model and a custom question selection algorithm.

#### **JournalBear**

HTML, CSS, JavaScript, Electron

Jun. 2017 - Feb 2019

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

## **Activity Data Project**

 PYTHON 3
 Oct 2018 - Nov 2018

Collected personal data on activities performed throughout the day for 9 months along with start/end times, and grouped tasks into 30 categories. Analyzed most productive hours of the day and built 2-layer LSTM predictive model.

## **Issue Reporting System**

Python 3, Flask, React Sep 2018 - Nov 2018

Web application that allows users to submit issues, and filters duplicates when viewed by organizations using Latent Semantic Analysis.

# **Result Scraper**

MongoDB, Node.js, Express, React

Mar 2018

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

# **Video Sharing Website**

HTML/CSS, Sass, Flexbox, React.js, React-Router v4, MySQL, Express.js, Node.js, ElasticSearch

Sep 2017 - Nov 2017

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

Rahul Yedida · Résumé

#### **Xtreme Calculations**

VB.NET, PYTHON 3 Apr 2013 - Oct 2017

Windows math software to solve scientific and mathematical problems.

#### Video Indexer

C++, QT, CMUSPHINX Sep 2017

Cross-platform desktop application to detect the time(s) a given keyword was spoken in a given video.

## **Web Development Mini-Projects**

JAVASCRIPT, REACT.JS, D3.JS, SASS, NODE.JS, EXPRESS.JS, MONGODB

2017

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

# Ski**lls**\_\_\_\_\_

**Languages** C++, Python 3, HTML (Razor), CSS (Sass), JavaScript, Node.js, LaTeX, R

**Libraries** jQuery, React.js, D3.js, PyTorch, Keras, RJAGS

**Frameworks** Express.js, ASP.NET Core 2, Entity Framework Core, Flask

**Databases** MySQL, MongoDB

**Tools** Visual Studio, Jupyter, Google Compute Engine

# Honors & Awards

2017 **All India Rank 27,** National Creativity Aptitude Test (Category 2) Bangalore, India

2015 Winner, Microsoft Code Hunt, BMS College of Engineering

Bangalore, India

Conference Paper

# Research\_

2018

2019	Evolution of Novel Activation Functions in Neural Network Training and implications in Habitability Classification, Snehanshu Saha, Nithin Nagaraj, Archana Mathur, Rahul Yedida	Under Review
2019	<b>LipschitzLR: Using theoretically computed adaptive learning rates for fast convergence,</b> Rahul Yedida, Snehanshu Saha	Under Review
2019	Optimizing Inter-nationality of Journals: A classical gradient approach revisited via Swarm Intelligence, Luckyson Khaidem, Rahul Yedida, Abhijit J. Theophilus	Under Review
2018	A suggested approach for identifying prolific authors, Adel M. Aladwani, Snehanshu Saha, Rahul Yedida	Under Review

**Employee Attrition Prediction**, Rahul Yedida et al. Presented at the RISE 2017 conference.

# Independent Coursework \_\_\_\_\_

SEP 2016	Machine Learning (CS229), Andrew Ng, Stanford Engineering Everywhere	Stanford University
JUL 2017	Building a JavaScript Development Environment, Cory House	Pluralsight
JAN 2018	Doing Data Science with Python, Abhishek Kumar	Pluralsight
MAR 2018	<b>Building a Web App with ASP.NET Core, MVC, Entity Framework Core, Bootstrap and Angular,</b> Shawn Wildermuth	Pluralsight
AUG 2018	Deep Learning Specialization, deeplearning.ai	Coursera
OCT 2018	Computational Neuroscience, University of Washington	Coursera
MAR 2019	Practical Deep Learning for Coders v3, fast.ai	fast.ai
JUN 2019	Docker Deep Dive, Nigel Poulton	Pluralsight
JUL 2019	Advanced Java Concurrency Patterns, Jose Paumard	Pluralsight
JUL 2019	Bayesian Statistics: Techniques and Models, University of California, Santa Cruz	Coursera

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