Arjun R. Rao

SOFTWARE DEVELOPER · SPEAKER · RESEARCHER

□ (+91) 9742622531 | mailarjunrao @gmail.com | arjun.fyi | arjun-rao | arjunrao

Education

M.S. Ramaiah Institute of Technology(RIT)

Bangalore, India

B.E. IN INFORMATION SCIENCE AND ENGINEERING

Aug. 2014 - June 2018

• CGPA: 9.41/10

Experience

Stride.ai Inc.Bangalore, India

NLP Engineer July. 2018 - Present

• Trained models for document classification (above 90% precision and recall) and clustering.

Additionally developed interactive visualizations to view and provide feedback on model predictions using d3.js and Angular.

- Developed interactive visualizations for viewing entity relationships using d3.js
- Lead developer for a custom PDF Viewer built using pdf.js that allows for user annotations functions and additional capabilities. The viewer is being used in 10+ Projects.
- Technologies Used: Python, Angular, Typescript, Webpack, PDF.js, Internal tools

Stride.ai Inc.Bangalore, India

Jan. 2018 - May. 2018,

RESEARCH AND DEVELOPMENT INTERN

Oct. 2016 - Dec. 2016

- Optimized Named Entity Extraction models in a production project to improve accuracy by combining general NER dataset with context specific data.
- · Implemented end to end web based projects for process automation using Django, Angular and internal libraries.
- · Built scrapers for automatically extracting information from multiple websites handling form submissions, and other UI interactions
- Technology Used: Django, Selenium, Angular, CoreNLP, Internal tools

Cloud Developer Relations, Google Inc.

San Francisco, U.S.A

DEVELOPER PROGRAMS ENGINEER INTERN

June. 2017 - Sept. 2017

- · Built tools to help track code repositories and generate customized notifications, for faster triage of issues.
- · Part of the project was released as open source software, and can be found at github.com/GoogleCloudPlatform/issuetracker
- Technology Used: Google Cloud Datastore, Google BigQuery, Google App Engine, GoLang, Angular2

M.S. Ramaiah Institute of Technology

Bangalore, India

TEACHING ASSISTANT & FACILITATOR, GOOGLE APPLIED CS WITH ANDROID

Feb. 2016 - Dec. 2017

- Teaching Assistant for Applied CS with Android Course by Google for undergraduate students in pre-final year and final year, at RIT, involving application of computer science concepts using Android as a platform.
- Developed Codelabs, internal sites, auto grading systems for java code, and an online submission platform for students to upload code
- Have taught over 200 students in 5 cohorts of the course.
- RIT was selected as one of the 5 universities to be featured in a case study for University Adoption of the program. [Link]
- Recognized as a top facilitator for the year 2016-2017 in the program.
- Technology Used: Android Studio, HTML5 & CSS

CSIR- Central Electronics Engineering Research Institute

Pilani, Rajasthan, India

RESEARCH FELLOW

Jun. 2016 - Aug. 2016

- Two month internship at the Computer Vision Lab, CSIR-CEERI as part of the Indian Academy of Sciences Summer Research Fellowship under Prof. Santanu Chaudhury
- Research project titled "Catadioptric Scene Analysis".
- Worked on implementation of unwrapping algorithms and evaluation of computer vision algorithms for pedestrian detection on catadioptric images.
- Technology Used: Matlab Computer Vision Toolbox, OpenCV

Publications

PAPERS

Milo: A visual programming environment for Data Science Education

Lisbon, Portugal

Arjun R Rao, Ayush Bihani, Mydhili K Nair

October 2018

- [PDF] Proceedings of 2018 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC'18), pp. 211-215. (To Appear)
- Designed and implemented a novel visual programming environment to help novice students and non-programmers learn Data Science and ML concepts using block based programming.

Context Based Approach for Second Language Acquisition

New Orleans, USA

Nihal V Nayak, **Arjun R Rao**

June 2018

- System paper for Duolingo's shared task on Second Language Acquisition Modelling (SLAM 2018). [PDF]
- Published in the Proceedings of the NAACL-HLT Workshop on Innovative Use of NLP for Building Educational Applications (BEA at NAACL 2018)
- Trained logistic regression model to predict the likelihood of a student making a mistake while answering an exercise on Duolingo. Made use of features inspired by research in code-mixed language learning where context plays an important role.
- Result: AUROC scores for English/Spanish = 0.821, Spanish/English = 0.790 and French/English = 0.812. 2nd best linear model, finished 9th overall in SLAM 2018

BOOK CHAPTERS

DearDiary - An IBM Watson Powered Mental Healthcare Tracker

Springer, Singapore

ABHILASH K, AMISHA A, ANISHA M., ARJUN R RAO

November 2017

- · Book Chapter in Applications of Cognitive Computing Systems and IBM Watson, published by Springer, Singapore
- DOI: 10.1007/978-981-10-6418-0_8

Big Data Predictive Modeling and Analytics

Bangalore, India

Mydhili K Nair, **Arjun R Rao**, Mipsa Patel

October 2017

- Book chapter in Big Data Analytics: Tools and Technology for Effective Planning.(ISBN 9781138032392)
- Published by CRC Press Taylor & Francis Group

Data Migration Techniques from SQL to NoSQL

Bangalore, India

MYDHILI K NAIR, NIHAL V NAYAK, ARJUN R RAO

March 2017

- Book chapter in NoSQL: Database for Storage and Retrieval of data in Cloud. (ISBN 9781498784368)
- Published by CRC Press Taylor & Francis Group

Honors & Awards.

NATIONAL

October	Winning Team , Hackathon Challenge, IBM Collaborative Academia Research Exchange (ICARE),	Bangalore, India
2016	Conference	
June	Fellow, Indian Academy of Sciences Summer Research Fellowship Program 2016	Bangalore, India
2016		Bangatore, maia
March	Finalist, Build the Shield 2016 - Cyber security contest by Microsoft	Hyderabad, India
2015		riyaerabaa, maia

REGIONAL

June	Outgoing Student , Recognized by the Dept. of Information Science and Engineering, RIT as	RIT, Bangalore
2018	Best Outgoing Student for the batch of 2014-2018.	
March 2017	Best Performer, PAYSE Ethical Hacking Challenge, by Nucleus Software	RIT, Bangalore
February 2017	Winner, Hackathon, Empyreal 2017	RIT, Bangalore

Talks

Apps Script Study Jam

Bangalore India

FACILITATOR FOR GDG BANGALORE'S WORKSHOP ON GOOGLE APPS SCRIPT

February 2018

- · Conducted a day long hands-on workshop on Google Apps Script for Google Developer Groups Bangalore.
- [Link to Slides]

The Power of Google Apps Script

Bangalore India

SPEAKER FOR GDG BANGALORE'S DEVFEST

October 2017

- Introduced Google Apps Script with use cases, workflows and demos at Google Developer Groups Bangalore's annual developer conference.
- [Link to Slides]

Extracurricular Activities

Global Academy of Technology,

Bangalore

TEACHING ASSISTANT

March. 2017

- Conducted hands-on sessions on MVC using Flask.
- Wrote problem sets, walkthroughs, slides & lecture notes for the hands on sessions

Two Day Hands on Workshop on UML Modelling and Design Patterns

• Setup a cloud based IDE for students to use on c9.io to reduce setup time

Google India's Code to Learn Contest 2016

Bangalore, India

JUDGE

May 2016

• Evaluated projects submitted by students of classes 5 to 10, created using Scratch and MIT App Inventor.

IEEE ANTS Conference 2016

Indian Institute of Science,

Bangalore

CONFERENCE VOLUNTEER AND APP DEVELOPER

Nov. 2016

- Developed an Android & Web App to handle QR Codes on attendee badges for registration, and conference logistics
- · Helped organize the conference as a student volunteer

IEEE WIE Symposium 2016, Ignite Fest 2016, TEDx MSRIT 2015

RIT Bangalore

EVENT VOLUNTEER

- Organized, and conducted a Capture the Flag competition as part of Ignite Tech Fest at RIT 2016
- Helped organize events as a volunteer for TEDx MSRIT 2015 & IEEE WIE Symposium 2016