# Arjun R. Rao

■ arjun.rao@colorado.edu | 🛪 arjun.fyi | 🞧 arjun-rao | 🛅 arjunra0 | 💆 @arjunra0

## **Education**

## **University of Colorado, Boulder**

Boulder, US

M.S. IN COMPUTER SCIENCE

Aug. 2019 - Present

• Graduate Student Staff for Intro to AI (CSCI3202)

## Ramaiah Institute of Technology (RIT)

Bangalore, India

B.E. IN INFORMATION SCIENCE AND ENGINEERING

Aug. 2014 - June 2018

- CGPA: 9.41/10
- Best Outgoing Student (Batch of 2014-2018), Dept. of Information Science & Engineering

# Experience \_\_\_\_\_

Stride.ai Inc.

Bangalore, India

NLP Engineer July 2018 - May 2019

- Worked on text classification and hierarchical clustering problems, optimized for low resource datasets.
- Worked on the Django based backend pipeline for ML Model training, inference and validation for Stride's flagship Automated Content Extraction product.
- Lead frontend developer, responsible for UI design and implementation on several projects.
- Developed interactive visualizations in D3.js supporting real-time visualization updates, user feedback etc.
- Lead developer for a custom PDF Viewer built using PDF.js that allows for user annotation functions and additional capabilities. The viewer is being used in 10+ Projects.
- Technologies Used: Python, Django, Keras, Tensorflow, D3.js, Angular, Typescript, PDF.js, Internal tools

#### RESEARCH AND DEVELOPMENT INTERN

Jan. 2018 - Apr. 2018, Oct. 2016 - Dec. 2016

- Worked on optimizing Named Entity Recognition (NER) models in a production project to improve performance by combining standard NER datasets with context specific data.
- Built scrapers for automatically extracting information from multiple websites involving simulation of complex UI interactions.
- Technologies Used: Python, Tensorflow, Keras, Gensim, Selenium

## **Cloud Developer Relations, Google Inc.**

San Francisco, US

#### **DEVELOPER PROGRAMS ENGINEER INTERN**

June 2017 - Aug. 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
- Technologies Used: Google Cloud Datastore, Google BigQuery, Google App Engine, GoLang, Angular

## Ramaiah Institute of Technology

Bangalore, India

# TEACHING ASSISTANT, APPLIED CS WITH ANDROID COURSE (4 CREDITS)

Jan. 2017 - May 2017

- Teaching Assistant for Applied CS with Android Course designed in collaboration with Google.
- Handled 25 two-hour tutorial sessions for a class of 52 students.
- Developed codelabs, internal sites, auto grading systems for assignments.
- Based on my work, RIT was selected as one of the 5 universities worldwide, to be featured in a case study for University Adoption of the program. [Link]
- Technologies Used: Android, Java, GoLang, Javascript

## **CSIR- Central Electronics Engineering Research Institute**

Pilani, Rajasthan, India

**RESEARCH FELLOW**, INDIAN ACADEMY OF SCIENCES SUMMER RESEARCH FELLOWSHIP (IAS-SRFP 2016)

June 2016 - July 2016

- Research project titled "Catadioptric Scene Analysis" at the Computer Vision Lab, CSIR-CEERI under Prof. Santanu Chaudhury.
- Worked on implementation of unwrapping algorithms and evaluation of computer vision algorithms for pedestrian detection on catadioptric images. [Link to Report]
- Technologies 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

Oct. 2018

- Proceedings of 2018 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC'18), pp. 211-215. [PDF]
- 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.
- DOI: 10.1109/VLHCC.2018.8506504

## **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 a 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. 2<sup>nd</sup> best linear model, finished 9<sup>th</sup> 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** 

Nov. 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

Oct. 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

Mar. 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

Winning Team, Hackathon Challenge, IBM Collaborative Academia Research Exchange (ICARE 2016)

Pellow, Indian Academy of Sciences Summer Research Fellowship Program 2016

June 2016

Finalist, Build the Shield 2016 - Cyber security contest by Microsoft

Mar. 2015

#### REGIONAL

**Best Performer**, PAYSE Ethical Hacking Challenge at RIT Bangalore, by Nucleus Software

Mar. 2017

Winner, Hackathon, Empyreal 2017 at RIT Bangalore

Feb. 2017

# **Workshops & Talks**

**Cloud Study Jam** Bangalore india

#### FACILITATOR, GOOGLE DEVELOPER GROUPS BANGALORE

Feb. 2019

- Conducted a day long hands-on workshop on ML and Google Cloud.
- Topics covered: Intro to Kubernetes, Cloud ML APIs, Cloud ML Engine.
- Used the QwikLabs platform to conduct hands-on sessions
- [Link to Slides]

#### **Learning AI Development and UX**

Bangalore india

#### SPEAKER FOR WOMEN TECH MAKERS BANGALORE'S SESSION ON LEARNING AI DEVELOPMENT

Dec. 2018

- Conducted a day long hands-on workshop on AI development.
- · Topics covered: Text classification, Word Embeddings, Feature Engineering, Serving ML Models in Production.
- Used Google's Colab environment to design hands on exercises using Keras and Scikit-Learn.
- [Link to Slides]

**Apps Script Study Jam** Bangalore, India

#### FACILITATOR FOR GDG BANGALORE'S WORKSHOP ON GOOGLE APPS SCRIPT

Feb. 2018

- · Conducted a day long hands-on workshop on Google Apps Script for Google Developer Groups Bangalore (GDG Bangalore).
- · Topics: Google Apps Script, Automating workflows with Apps Script, Google Clasp, Integrating third-party services with Apps Script.
- [Link to Slides]

## The Power of Google Apps Script

Bangalore, India

#### SPEAKER FOR GDG BANGALORE'S DEVFEST

Oct. 2017

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

JUDGE

**EVENT VOLUNTEER** 

# **Extracurricular Activities**

## Two Day Hands on Workshop on UML Modelling and Design Patterns

Bangalore, India

TEACHING ASSISTANT Mar. 2017

- Conducted hands-on sessions on MVC using Flask at Global Academy of Technology, Bangalore.
- Wrote problem sets, walkthroughs, slides & lecture notes for the hands on sessions.
- 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

May 2016

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

## **IEEE ANTS Conference 2016**

Bangalore, India

# CONFERENCE VOLUNTEER AND APP DEVELOPER

Nov. 2016

- Developed an Android & Web App to handle conference logistics using QR Codes on attendee badges.
- Helped organize the conference as a student volunteer at the Indian Institute of Science, Bangalore.

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

Bangalore, India

2015-2016

Helped organize events as a volunteer for TEDx MSRIT 2015 & IEEE WIE Symposium 2016 at RIT.

· Organized, and conducted a Capture the Flag competition as part of Ignite Tech Fest 2016 at RIT.