

# Raghav Prasad

[raghavprasad13@gmail.com](mailto:raghavprasad13@gmail.com) • <https://raghavprasad13.github.io/site/> • <https://www.linkedin.com/in/raghavprasad13/>

## EDUCATION

### BACHELOR OF ENGINEERING IN COMPUTER SCIENCE ENGINEERING

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI (BITS) ♦ 2017 - 2021 ♦ GOA, INDIA

GPA: 9.27/10.00

### ISC (GRADE XII)

THE CATHEDRAL AND JOHN CONNOR SCHOOL ♦ 2015 - 2016 ♦ MUMBAI, INDIA

Percentage: 92.6%

## EXPERIENCE

### RESEARCH INTERN | W.M. KECK CENTRE FOR NEUROPHYSICS, UCLA

May 2020 - Present ♦ CA, USA ♦ Supervisor: [Dr. Mayank Mehta](#)

Worked on making the next generation of a **multimodal virtual reality system for small animals**

- Used Unity game engine to replace older graphics engine and optimized performance
- Used new computer vision based fictive path tracking algorithm to replace older optic mice based system to track the motion of the animals
- Leveraged various open-source libraries and packages to add new features such as custom 3D model mazes and video cues
- Integrated the VR system with a Neuralynx brain data acquisition system and an IoT reward delivery system using Arduino
- Currently working on implementing computer vision based eye-tracking to replace current LED head tracking solution

### RESEARCH INTERN | [COGNITIVE NEUROSCIENCE LAB](#), BITS

September 2019 - Present ♦ Goa, India ♦ Supervisor: [Dr. Veeky Baths](#)

**Graph Theoretical Analysis of PET imaging data to study Alzheimer's Disease progression**

- Used a public neuroimaging dataset (ADNI) to obtain a large number of PET images over different radioisotopes, ages and stages of AD
- Created an end-to-end pipeline using Python, R and shell scripts to preprocess, construct beta-amyloid plaque networks using partial correlations between signal strength values of the brain regions, and analyze those networks with respect to various graph metrics, in particular, percolation centrality
- Utilized multiprocessing and used a proven, data-driven thresholding scheme based on Orthogonal Minimum Spanning Trees to threshold the constructed networks in order to make the pipeline highly optimized and time-efficient

**Understanding patterns in event-related potentials observed during psychological assessments**

- Data was collected using a 32 channel Geodesic EEG monitoring and amplification system from 30 subjects answering the Depression, Anxiety and Stress (DASS21) psychological assessment
- The EEG recordings were analyzed for patterns in the ERPs
- Built graphs and performed a correlation study between basic centrality values and depression, anxiety, and stress scores, to observe the more relevant nodes responsible for these mental disorders

### SOFTWARE DEVELOPMENT INTERN | [GNOWLEDGE LAB](#), HOMI BHABHA CENTRE FOR SCIENCE EDUCATION

May - July 2019 ♦ Mumbai, India ♦ Supervisor: [Dr. Nagarjuna Gadiraju](#)

**Discourse Topic Organizer: Web development project**

- Discourse Topic Organizer is a plugin developed to organize the topics in a linear and nonlinear fashion to create learning sequences so that discourse.org can be used for online learning environments based on conversational engagement
- Could be used to transform a particular Discourse instance to be used as a Learning and/or Content Management System
- Used tools like Ruby on Rails, Javascript, HTML+CSS, PostgreSQL, Docker, and git to create the plugin which is now integrated into <https://stemGames.metaStudio.org> and <https://NROER.metaStudio.org>

### ACADEMIC INTERN | NATIONAL UNIVERSITY OF SINGAPORE

June 2018 ♦ Singapore ♦ Supervisors: [Dr. Tan Wee Kek](#) and [Dr. Wei Wang](#)

**Sentiment Analysis**

- Hands-on learning program in Data Analytics using Artificial Neural Networks
- Developed a Sentiment Analyzer using statistical and deep learning algorithms on a 400,000 reviews dataset
- Naive Bayes classifier beat all other algorithms with an F1-score of 0.82.

## PUBLICATIONS

### OCTOBER 2020

Gautam Kumar Baboo, Raghav Prasad, Pranav Mahajan, and Veeky Baths. "Tracking the Progression & Influence of Beta-Amyloid Plaques Using Percolation Centrality and Collective Influence Algorithm: A Study using PET images" [under review] ([pdf](#))

## TEACHING EXPERIENCE

**TEACHING ASSISTANT** | COMPUTER ARCHITECTURE, BITS

August 2020 - Present ♦ Faculty in-charge: [Dr. Shubhangi K. Gawali](#)

**INSTRUCTOR** | INTRODUCTION TO LINUX, PYTHON AND R, [CENTRE FOR TECHNICAL EDUCATION](#)

September 2019 - Present ♦ Faculty in-charge: Mr. R. B. Mouli

**TEACHING ASSISTANT** | COMPUTER PROGRAMMING, BITS

January - May 2020 ♦ Faculty in-charge: [Dr. Neena Goveas](#)

**TEACHING ASSISTANT** | OBJECT-ORIENTED PROGRAMMING, BITS

August - December 2019 ♦ Faculty in-charge: Dr. Neena Goveas

## CONFERENCES AND WORKSHOPS

**CERTIFICATE IN NETWORK MANAGEMENT COURSE** | NETTECH, BITS ♦ OCTOBER 2017 ♦ GOA, INDIA

**LONDON INTERNATIONAL YOUTH SCIENCE FORUM** | IMPERIAL COLLEGE ♦ JULY - AUGUST 2015 ♦ LONDON

**SAKURA SCIENCE PROGRAM** | MAY 2015 ♦ JAPAN

## ACADEMIC ACHIEVEMENTS

### INSTITUTE MERIT SCHOLARSHIP

Received the Institute's Merit Scholarship at BITS in semesters I, II, III, IV and V

## ACADEMIC INTERESTS

Operating systems • Human-Computer Interaction • Networks • Computational and Cognitive Neuroscience

## SKILLS

### LANGUAGES

C • Java • C++ • Python • JavaScript • Swift • C# • Shell scripting • R • HTML+CSS • Verilog

### FRAMEWORKS AND LIBRARIES

Keras • Numpy • Pandas • Scikit-learn • git

### DATABASES AND TOOLS

MySQL • PostgreSQL • Unity

## EXTRACURRICULAR ACTIVITIES

**REGIONAL COVID-19 MONITORING** | WESTERN RAILWAYS, MUMBAI DIVISION

April 2020 - Present ♦ In-charge: [Dr. J.P. Rawat](#), Chief Medical Superintendent

Set up a database pipeline from data entry to analysis, to track the status of COVID-19 patients in the Western Railway, Mumbai division area which was used for contact tracing

**STUDENT RESIDENT ADVISOR** | BITS

August 2018 - Present ♦ Mentor to 12 junior students

**CRICKET CAPTAIN** | THE CATHEDRAL AND JOHN CONNOR SCHOOL

2015 - 2016 ♦ Mumbai, India

### GUITARIST AND MUSIC COMPOSER