Ridhi Bandaru

Hyderabad Telangana, India ridhibandaru.github.io ridhi.bandaru@outlook.com

Education

Birla Institute of Technology and Science, Pilani- Hydreabad Campus

August 2019 - Present

B.E. Electronics and Instrumentation Engineering

Hyderabad, India

Minor: Robotics and Automation

Research Interests

Computational Omics, Digital Phenotyping, Epigenetic Expression, Data Science

Specialized Skills

Programming Languages: Python, R, C, C++, HTML, Verilog

Software: MATLAB, VMD, AutoCAD, CreoCAD, Solidworks

Tools and Libraries: UNIX, Git, Simulink, BLAST, PDB, BioConductor, CRAN, VMD, OpenCV

Data Visualization: NumPy, Pandas, Matplotlib, SciPy, ggplot

Skills: clustering and regression, basic transcriptomics and RNA-Seq data analysis, principal component analysis, NGS pipeline, image processing, signal processing, dynamoic system modelling

Projects

Algal Bloom Detection and Classification in the Arabian Sea using February 2022 – April 2022 Remote Sensing and Image Processing Techniques

Dept. of Civil Engineering, BPHC

- spectral filtering using spectral reflectances of cyanobacterial HABs and Red Tides with LANDSAT-5 and LANDSAT-8 bands
- preprocessing of cloud cover
- classification: spectral image enhancement, CCL, clustering

Underwater SLAM

December 2021 - May 2022

Dept. of Mechanical Engineering, BPHC

- bio-inspired methodology to deal with propelling a bionic fish with 5 actuators
- sensor data retrieval for pose prediction and mapping; JSN-SR04T for scanning and odometry measurements from the IMU accelerometer/gyroscope
- Extended Kalman Filter Simultaneous Localization and Mapping

Study of Transduction Elements in VR Headsets

August, 2021 - December, 2021

Dept. of EEE, BPHC

- dynamic analysis of the MEMS accelerometer and gyroscope in Oculus Rift
- drift correction and mathematical modelling of camera calibration
- · case/time-varying input: simulation including static bias in Simulink

Computer Vision and CNN Application: Counting People Entering May, 2021 – June, 2021 and Leaving an Area

Edutech Learning Solutions

Vadodara, India

- object detection and centroid tracking using OpenCV
- directional counter

Data Science: Neural Networks and Fuzzy Logic, Image Processing, Artificial Intelligence for Robotics, Probability and Statistics, Linear Algebra, Advanced Differential Calculus, Vector Calculus Biology: General Conceptual Biology, General Chemistry, Introduction to Bioinformatics Transduction and Automation: Transducers and Measurement Systems, Signals and Systems, Control Systems, Electronic Instrumentation and Instrumentation Technology, Robotics

Work Experience

Network Engineering Intern

July, 2022 - Present

Dell Technologies - R\€D

Bengaluru, India

- health poll analysis in IDRAC
- · designed a smart warning system by preprocessing poll data and using decision trees
- K-map optimisation for warnings
- avoid spurious alarms thereby cutting dispensable expenses

Volunteering

Student-Faculty Council

BITS Pilani Hyderabad Campus

2020-2021

- represented a total of over 500 students on the SFC for the courses Computer Architecture and Electrical Machines
- conveyed their suggestions and discrepancies to a team of faculty members to discuss the learning scope
 of each course and pave way for a smoother student/faculty experience

Rotaract Club

BITS Pilani Hyderabad Campus, Rotary International

2020-2022

- hosted an open session with an ex-chair Grace Hopper Conference India, that helped female students navigate their fears as a woman professional in STEM
- contributed to the organization of Rotary International's Presidential Conference Hyderabad 2022

Journal Club

BITS Pilani Hyderabad Campus

2020-Present

• extended awareness on suicide prevention for International Suicide Prevention Day