# Parismita Das

# My Site | Github | Linkedin das.parismita@gmail.com | Contact No: +91 9435660716

# RESEARCH INTEREST

Application of Machine Learning, Pattern Recognition and Statistical Modelling in the field of Experimental Particle Physics.

### **FDUCATION**

#### **IIT GUWAHATI** | BTECH IN ENGINEERING PHYSICS

2015-19 | Guwahati, India

Minor in Electronics Communication Engineering

CHANDERBALA MODI ACADEMY | SENIOR SECONDARY, CBSE BOARD, SCIENCE

2015 | Gujrat, India

## RESEARCH EXPERIENCE

#### RECONSTRUCTION OF EM SHOWER AND $\pi^0$ IN THE DUNE ND ECAL

Bachelor's Thesis, IIT Guwahati

Aug 2017 – Present Advisor: Prof. Bipul Bhuyan

• Detection of neutral pion decay using Pattern Recognition and Machine Learning..

[Project Page]

• Detector Simulation for electromagnetic calorimeter using Geant4

# **WORK EXPERIENCE**

# MAXIMUM MARGIN INTERVAL TREES | THE R FOUNDATION FOR STATISTICAL COMPUTING

2018

Google Summer of Code Internship

[GSoc | Documentation | Github ]

- Max margin interval trees (MMIT) is a new nonlinear model for interval censored data (Drouin et al., 2017).
- Created R Package using Partykit, to implement Regression Tree, Pruning, Adaboost and Random Forest along with Cross-Validation.
- A dynamic programming algorithm is used to find the optimal splitting in c++.

#### TRADE INFORMATION MANAGEMENT SYSTEM | CITICORP SERVICES

May 2018 - July 2018

Software Engineering Intern

- Modernized The Trade Application of Citi.
- Created Dashboard to help the makers and checkers for processing the trade related documentations using Angular and REST services.

# **DIGITAL NOTICE BOARD** | DEPARTMENT OF PHYSICS, IIT GUWAHATI

Aug 2017 - Nov 2017

[Github]

Software Engineering

- Smart Multi-Screen Display Notice Board, Android TV application.
- Supports uploading of image, video and text on Apache server.
- Pipelining with MySQL database and Apache server using PHP

# **PROJECTS**

# RAMAN, THE HUMANIOD | 41 LABS, IIT GUWAHATI

May 2017 - Present

• Object Detection, Recognition, Tracking and 3D segmentation.

[Github | Website]

- Human Detection, Face Recognition, Tracking and Emotion Analysis
- Conversational Bot, Trigger Word Detection, Sound Localization
- Design of physically accurate Upper Body.

# FAIR MINIBOT | THE AUTONOMOUS INTELLIGENT BOT

Jan 2017

Colour and Shape detection by camera Using Opency

[Github | Website]

• Robot Operating System(ROS) to interface Arduino and Python Code

#### HDLSS ANALYSIS OF GENE TO DETECT CANCER

Aug 2016 – Sept 2016

Coursework Project: Advance Machine Learning, IIT Guwahati

• Cancer state detection by High Dimension Low Sampling

• Classified Cancer non Cancer cells by Reducing a 49K feature matrix to 100, using Glmnet.

TEXT GENERATION Sept 2016 - Nov 2016

Coursework Project: Advance Machine Learning, IIT Guwahati

• Text generation using LSTMs, Stochastic Learning by using SGD and Dropout

JSPARSER May 2016

• Javascript Compiler using Scala and Lihaioyi's FastParse

[Github]

# **SKILLS**

PROGRAMMING LANGUAGES C++, C, Python, Scala\*, Haskell\*, R, Android, Java\*

DATABASE MANAGEMENT MySQL, Django

SOFTWARE PACKAGES OpenCV, Theano, Keras, Tensorflow, Geant4

OPERATING SYSTEM Linux

MIDDLE-WARE Robot Operating System (ROS)

WEB TECHNOLOGIES HTML, CSS, JavaScript, Ajax, JQuery, PHP, Angular

HARDWARE Arduino, Bolt Platform

\* Elementary proficiency

# **OPEN SOURCE**

#### THE R FOUNDATION FOR STATISTICAL COMPUTING | INTERVAL REGRESSION PACKAGE MMIT [Github]

- Created R package for package MMIT, including documentation, benchmarking.
- Solved Issues in Python code.

#### **CLOUDCV** | EVALAI, A PLATFORM FOR HOSTING AI CHALLENGES

[Github]

- Created Models and Views for Front End
- Added Test cases.
- Solved Issues, bug fixes.

# COURSEWORK

**COMPUTER SCIENCE** Advanced Machine learning (Deep Learning), Pattern Recognition and Machine Learning, Game Theory, Introduction to Computing

MATHEMATICS Linear Algebra and Real Analysis, Differential Equations, Complex Analysis, Partial Differential Equations, Discrete Maths

**ELECTRONICS** Signals and Systems, Digital Circuits, RTL and Microprocessors, Digital Signal Processing, Communications\*

PHYSICS Computational Physics, Quantum Information and Cryptography\*, Cosmology\*, Quantum Mechanics, Statistical Mechanics, Electromagnetic waves, Spectroscopy, Semiconductors

OTHERS Human Resource Management

# POSITION OF RESPONSIBILITY

HEAD OF PROJECT RAMAN, THE HUMANOID, ROBOTICS CLUB, 41 LABS, IIT-GUWAHATI.

HEAD OF COMPUTER VISION TEAM OF HUMANOID, ROBOTICS CLUB, 41 LABS, IIT-GUWAHATI.

PROJECT MANAGER AT ROBOTICS CLUB, IIT-GUWAHATI.

<sup>\*</sup> To be completed by November 2018