

# Ahana Ghosh

# B.Tech Computer Science, M.Sc. Hons. Mathematics $\mathbf{5}^{th}$ Year

## BITS Pilani Hyderabad, India

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#### Education Education

- 2014– Dual Degree, Bachelor's in Computer Science and Masters Present in Mathematics, , BITS Pilani Hyderabad, Class of 2019, Telangana, India, CGPA till 8th semester: 9.068.
  - 2012 High School, Andhra Pradesh Higher Secondary Board of Educa-2014 tion, Telangana, India, 97.7 per cent.
  - 2012 Secondary School, Central Board of Secondary Education, CHIREC Public School, Telangana, India, CGPA:10.

#### Scholastic Achievements

- 2014- INSPIRE Scholar: Scholarship for higher education awarded by the Present department of science and technology, government of India, for a period of 5 years. Annual Stipend:INR 60,000/-
- July 2017 Awarded the Best Poster at 4<sup>th</sup> Annual Summer Symposium, Tata Institute of Fundamental Research, Hyderabad: The poster was on the MongoDB and NodeJS based application for a 134 Kilo Molecular Dataset.
- 2015-2017 BITS Pilani Hyderabad merit scholar: Received the BITS Hyderabad merit scholarship for semesters 3,4,5 and 6
- 2014-2016 Course Topper: Biology, Abstract Algebra, Theory of Ordinary Differential Equations
- 2016-2017 Teaching Assistant: MATH F112 (Probability and Statistics), MATH F212 (Optimization)

## Research Experience

- June Research Intern, Max Planck Institute of Software Systems, Saar-
- 2018- brucken, Germany, Machine Teaching Group.
- Present Currently pursuing a project on Inverse Reinforcement Learning in the Machine Teaching Group.
- May-July VSRP (Visiting Student Research Program) Fellow, Tata In-
  - 2017 stitute of Fundamental Research, Hyderabad, India, Database Systems project.

Developed a database/data-mining platform and a RESTful API for  $134 \mathrm{Kilo}$  molecular dataset using NodeJS and MONGODB. The web application enabled property based querying and charting of the dataset.

June- VSRP (Visiting Student Research Program) Fellow, Tata In-August stitute of Fundamental Research, Hyderabad, India, Machine Learn-2016 ing project..

Studied sparse supervised learning algorithms: LASSO, ridge regression, SVM, Random Forest for application to classifying dipole-dipolar phile organic reactions. Also, mechanisms to improve the performance of LASSO were implemented using optimization techniques such as SUBPLEX, coordinate descent algorithms and Ridge Regression in order to reduce the bias of LASSO for better predictive accuracy.

#### Seminars and Posters Presented

July 2017 Poster presented at the 4th annual summer symposium, Tata Institute of Fundamental Research, Hyderabad, India.

The poster depicted the utility of MongoDB for the creation BIG databases, as it was applied to the 134 Kilo Molecules dataset.

August Seminar Presented on Supervised Machine Learning Algo-

2015 rithms used in the realm of Cancer Research, Department of Biological Sciences, BITS Pilani Hyderabad, India.

In the seminar techniques such as SVM, Kernel methods and Regression Curve Analysis were discussed along with their application in the detection of Breast Cancer.

September Model Presented at the National Science Children's 2010 Congress 2010, Focal Theme: Environment Conservation, Hyderabad, India.

This was conducted by the Government of India. A tool was designed to detect the level of soil compaction in any area. Various schemes to reduce soil compaction were presented, and its prevention strategies were discussed. The project was selected for the State Level round as well.

## Projects

January Web based interface for Autism School, SMILES, Developed

2018 - a website for an Autism School to store, calculate, and maintain

April the medical history of autistic children, SMILES Foundation, Hy-

2018 derabad, India.

The website was built using NodeJS and for the database MongoDB was used.

November Binary Sentiment analysis using Naive Bayes Classifier,

2017, Multi-class Logistic Regression with Parameter Optimiza-

April tion, JAVA, Code Link: https://github.com/ahana204, BITS Pi-

2018 lani Hyderabad, India.

A binary sentiment analyzer was developed in JAVA using modifications of the Naive Bayes classifier and a multi-class logistic regression algorithm was implemented with grid search to deal with any generic dataset.

September Implemented Random Forest, ID3 with pruning in JAVA,

2017 Project done as part of the machine learning course, BITS Pilani Hyderabad, India.

The model works for any categorical data-set. The execution time of the model is comparable to the CARET Package of R.

August Fractal Theory, Design Project, BITS Pilani Hyderabad, India,

2017- Guide: Prof.Sharan Gopal.

December Completed a study/design project on Fractal Theory in order to understand the properties of fractals and visualize them using programming tools. I am also exploring the applications of fractal dimensions for fast feature selection.

March Student Healthcare Database using MongoDB, Project done 2017 as part of the Database Systems course, BITS Pilani Hyderabad, India.

A student health care database was created for the students on campus using MongoDB. The front end was a website, created using NodeJS. Students could update their health records, and query relevant information such as, 'Contact Details of students with a certain Blood Group' through the website.

November Program to Find the Shortest Path to various places within 2015 college, Project done as part of the Graph Theory course, BITS Pilani Hyderabad, India.

The C++ program was based on 'Dijkstra's Shortest Path Algorithm', with weighted edges. The weights for the edges were generated keeping in mind the 'Sun-Index', a measure of the intensity of sun light on the path.

# Programming Language

General Proficient: R, JAVA, C, Python

Web De- Intermediate: NodeJS, Javascript, HTML, D3JS(for visualization)

velopment

Database Intermediate: MySQL, MongoDB

Systems

# Other Relevant Courses Completed/Pursuing

Computer Machine Learning 1 and 2, Information Retrieval, Data Structures Science and Algorithms, Object Oriented Programming, Logic in Computer Science, Database Systems, Digital Design, Microprocessors, Operating Systems.

Mathe- Optimization(Linear and Non-linear), Graph Theory, Operations matics Research, Topology, Functional Analysis, Abstract Algebra, Real Analysis, Numerical Analysis, Mathematical Methods, Number theory

### Leadership Roles

- August **Team Lead, Government School Adoption Program**, NIR-2016-May MAAN Organization, BITS Pilani Hyderabad Chapter, India.
  - 2017 Led a team of students in the Malkaram School Adoption Program, as part of the social service chapter of NIRMAAN in BITS Hyderabad. A year long curriculum for classes 1-5 of a local school for the under-privileged, was prepared. Weekly visits to the school were conducted, where they were taught accordingly.
- August Part of the Editorial Team, On the Rocks, 2016, Official 2016-May Magazine, BITS Pilani Hyderabad, India.
  - 2017 Was part of the core Editorial Team for the official magazine of BITS Pilani Hyderabad.