Atanu Dey

Specialist Data Scientist & Researcher

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Personal Profile: https://atanudeyiitkgp.github.io/AtanuDey/

Education-

Doctor of Philosophy (PhD)

July, 2021 – Present (Pursuing)

Indian Institute of Technology, Kharagpur (IIT-Kgp)

Category: Working Professional Category Faculty contact: **Prof. Mamata Jenamani**

<u>Research Area</u>: Natural Language Processing, Sentiment Analysis, Machine Learning, Deep Learning & Industry Applications.

Master of Science by Research (MS by Research)

July, 2016 – October, 2018

Indian Institute of Technology, Kharagpur (IIT-Kgp). **CGPA-9.69/10**

Faculty contact: Prof. Mamata Jenamani & Prof. Jitesh J Thakkar

Thesis: Sentiment Analysis using n-gram Lexicon and Cross-Domain Features.

Research Area: Natural Language Processing, Sentiment Analysis, Machine Learning, Deep Learning.

Bachelor of Technology (B.Tech),

July, 2010 – June, 2014

Govt. College of Engineering & Textile Technology (GCETT), Berhampore, West Bengal University of Technology (WBUT), India. **DGPA-8.42/10**Specialization: Computer Science & Engineering (CSE).

<u>Thesis</u>: A Proposed Embedded System for the Calculation of Trigonometric and Algebraic Functions

Higher Secondary (12th Standard),

April, 2009

Jujersa P.N. Manna Institution, Howrah

West Bengal Council of Higher Secondary Education, India. Marks-74.8% Specialization: Science.

Experiences

Specialist Data Scientist, HP Inc., Kolkata, India

May, 2021 - Present

■ Project 3: India Field NMU (Approach: NLP & RPA) - Ongoing (Received Director-Level Recognition)

- "NMU" stands for No Material Used. When case is created by agent and transaction happen in that case
 without using any spare-parts then it's known as NMU. For India-NMU cases, we did rigorous analysis
 in terms of finding "# of interventions", "insights on gray issues like No-Boot, No-Display, No-Power",
 and so on. At the end a dashboard will be developed which will help to the organization for tracking
 the NMU issues.
- Project 2: Advisory Adherence (Approach: Text Mining & RPA) Ongoing
- "Advisory" or "Wise" code tells you a proper diagnostic step for a specific problem. Agent or field
 engineer needs to put the advisory code before closing a case. Here, we check the number of misses of
 advisory code for each issue using text mining approach.

■ Project 1: Einstein-NMU Categorization (Approach: Machine Learning) - Ongoing

• To investigate each case, need to identify issues' department. For example, whether the issue is happened by either "Contact Center" or "Field" or "Supply Chain" so on and so forth. To solve the problem, a machine learning based approach has been developed with 85% accuracy.

Intermediate Data Scientist, HP Inc., Bangalore, India

March, 2019 – April, 2021

■ Project 6: Social Listening (Received Official Recognition)

• An end-to-end system is being developed which contains from a scrapping BOT (data from HP Forum) to an insights findings tool of public data on HP products. This system will help the organization by hitting the particular "Waste" area which will improve the quality of the future products.

■ Project 5: Predictive Analytics (Flash Intervention during disaster time frame)

• A two-layer predictive model is proposed to develop the complete system which can Flash the Interventions during disaster time frame like pandemic & lock-down situation. To achieve the model we use ensemble of "regression model with causal effects".

■ Project 4: **QPS (Quality Predictive System) (Received Official Recognition)**

 An alert system is developed to alert managers/operations-managers on the current spike of dispatches in comparison with history using Six-Sigma SPC (Statistical Process Control) methods. We are also developing an IDP (Intelligent Dispatch Process) by finding accurate issues from the conversation of agent and customer using Deep Neural Net.

■ Project_3: Eagle (Automated quality analysis of consumer review)

 Proactive product and service quality analysis using "sentiment analysis" & "topic modelling" on consumer review. In this project, we are also trying to understand the "what customer wants?" (customers' expectation) which provides meaningful insights to improve the quality of product and service.

■ Project_2: **Early warnings Analysis**

• Analysis of product's quality before launching or just in 1st week of launching.

■ Project 1: Automation Work (Received Official Recognition)

• To reduce manual efforts and save the cost of organization, automation is highly desirable. Example of some tools are automatic review scrapping from e-commerce sites, automatic recommended spare list (RSL) validation, and so on.

Junior Data Scientist, Tookitaki Technologies Pvt. Ltd., Bangalore, India

April, 2018 – February, 2019

■ Project: Reconciliation Management System (Pattern-Based matching solution)

- Classification using Machine Learning algorithms like Linear Regression, Logistic Regression, SVM, NB.
- Pattern-based solution using data science algorithm such as Subset-Sum and Longest Common Subsequence.

Junior Research Fellow, E-Business Centre of Excellence Lab, IIT Kharagpur.

April, 2016 – March 2018

■ Faculty contact: **Prof. Mamata Jenamani**

- E-Business Centre of Excellence project, sponsored by Ministry of Human Resource Development (MHRD), Govt. of India.
- Working Area: NLP & Sentiment Analysis using python.

Research Associate, BCI – HCI Lab, IIT Kharagpur.

June, 2015 – March, 2016

- Research on Brain Computer Interface to investigate states of mind and mental workload using EEG devices (used **Java** and **Matlab**).
- Working on Virtual Keyboard Standardization of Indian Languages for smart phone.

Software Engineer, Capgemini India Pvt. Ltd., Hyderabad, India

September, 2014 – June, 2015

• Insurance domain project "Phoenix", Client "XL - CATLIN". Language – Java.

Certifications -

• Oracle Certified Professional Java Programmer (JAVA SE- 6).

November, 2014

Capgemini Fresher Learning Program- Java Technologies September, 2014 – November, 2014
 Core JAVA, Advance JAVA, JDBC, HTML, JavaScript, JSP, Spring Boot, JPA.

Technical Skills -

• Languages : **Python, Java**, C, VHDL, SQL

• Framework : Spring Boot, Maven

• Skills : NLP, Sentiment Analysis, Machine Learning, Deep Learning

• Software Packages : Latex , Matlab, Xilinx

• LinkedIn Link : https://www.linkedin.com/in/atanu-dey-38a168aa/

Google Scholar Link : https://scholar.google.com/citations?hl=en&user=nxTg1GIAAAAJ

GitHub Link : https://github.com/atanudeyiitkgp

English Proficiency Test -

IELTS Score: Overall: 6.5 (Speaking: 6.5; Reading: 6.5; Writing: 6.5; Listening: 6.0)

Academic & Professional Achievements -

•	Received Seven	Recognitions from HP	Team &	Executive for different projects	2019-2021
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Secured 9.69 CGPA in scale of 10.0 in MS (by Research) (Top 5% in the School)

• Qualified All India Examination GATE (**Top 5%** total participants 100000+)

• Secured 4th rank in Dept. of CSE, GCETTB during B.Tech (**Top 6%**, total students 60+)

Secured 5798th rank in West-Bengal Joint Entrance Examination (state level engineering entrance examination), (**Top 4%**, total participants 120000+)

• Secured 5th rank from school in higher-secondary examination, (**Top 2**%, total students 250+) 2009

Award/Scholastic Achievements -

Received *PhD offers* from "*UNSW Australia*" with Award of Australian Government Research
Training Program Scholarship (RTP), (*Could not attend the call due to Covid-19 Pandemic*).
 Awarded Scholarship money – 35,000 AUD Annually for 3.5 Years

 PReMI – Springer Student Award for Lexical-TFIDF Paper from 7th International Conference on Pattern Recognition and Machine Intelligence (PReMI 2017),

Award money - INR 5000

8th December, 2017

- Received Junior Research Fellow (JRF) award from Ministry of Human Resource Development via
 IIT Kharagpur. Received Fund INR 25000 / Month (for two years)

 April, 2016 March, 2018
- Maintained institute rank within Top 5 over last 3 years at GCETT Berhampore.

Received Scholarship for the same – INR 6000 / Semester (for three years) 2011 – 2014

Recipient of Chief-Minister-Scholarship from West Bengal Government.
 Scholarship Amount – INR 15000

2011 - 2012

Publications (For Sentiment Analysis, NLP & ML) -

Journals (Published):

- **1. Atanu Dey**, Mamata Jenamni, Jitesh J Thakkar, "Senti-N-Gram: An n-gram lexicon for sentiment analysis", *Expert Systems with Applications*, *103*, *pp.92-105*, *Elsevier*, 2018.
- 2. Atanu Dey, Mamata Jenamni, Jitesh J Thakkar, "Cross-D-vectorizers: a set of feature-spaces for cross-domain sentiment analysis from consumer review", *Multimedia Tools and Application, pp.1-19, Springer, 2019.*

Conferences (Published):

- 1. Atanu Dey, Mamata Jenamni, Jitesh J Thakkar, "Lexical TF-IDF: An n-gram Feature Space for Cross-Domain Classification of Sentiment Reviews", 7th international conference on Pattern Recognition and Machine Intelligence (PReMI), IEEE & Springer, December 5th 8th, 2017 in ISI Kolkata, India. (Best Paper Award)
- **2. Atanu Dey**, Mamata Jenamni, Jitesh J Thakkar, "Sentiment wEight of N-grams in Datasets (SEND): A Feature-set for Cross-Domain Sentiment Classification", 9th international conference on Advance Pattern Recognition (ICAPR), IEEE & IAPR, December 28th 30th, 2017 in ISI Bangalore, India.

Some Other Publications -

Journals (Published):

- **1.** Abul Hasnat, **Atanu Dey**, Santanu Halder, Debotosh Bhattacharjee, "Square Root and Inverse Square Root Computation using a Fast FPGA Based Architecture", *Journal of Active and PassiveElectronic Devices (JAPED)*, Old City Publishing, 13, 2018.
- **2.** Abul Hasnat, Tanima Bhattacharyya, **Atanu Dey**, Santanu Halder, Debotosh Bhattacharjee, "A Novel Sorting Algorithm using Quotient and Remainder", *Journal of Engineering and Applied Sciences (JEAS)*, 12, Medwell journals, 2017.

Conferences (Published):

- 1. Abul Hasnat, **Atanu Dey**, Md. Azizul Hoque, Santanu Halder, Debotosh Bhattacharjee, "A Novel Unit Circle Approach for Computation of Sine Function", 2nd international conference 2017 Devices for Integrated Circuit (DevIC), IEEE, March 23-24, 2017 in Kalyani, West Bengal.
- 2. Abul Hasnat, Tanima Bhattacharyya, **Atanu Dey**, Santanu Halder, Debotosh Bhattacharjee, "A Fast FPGA Based System for Determining the Square Root and Inverse Square Root Value", 2nd international conference 2017 Devices for Integrated Circuit (DevIC), IEEE, March 23-24, 2017 in Kalyani, West Bengal.
- **3. Atanu Dey,** Sourav Bhattacharjee, Debasis Samanta, "Recognition of Motor Imagery Left and Right Hand Movement using EEG", *IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT-2016), IEEE, May 20-21, 2016 in Bengaluru.*
- **4. Atanu Dey**, Tanima Bhattacharyya, Abul Hasnat, Santanu Halder, "A Fast FPGA Based Architecture for Determining the Sine and Cosine Value", 5th International Conference on Advances in Communication Network and Computing, Elsevier, Feb 21-22, 2014 in Chennai, India.

Position of Responsibilities -

- **Speaker** in a One Day Virtual Workshop on "Data Science and Data Analytics Using Python" at Industrial and Systems Engineering Department of IIT Kharagpur. 28th November, 2020
- **Teaching Assistant** in a NPTEL (National Programme on Technology Enhanced Learning)
 Course "E-Business" at IIT Kharagpur.

 July, 2017 October, 2017
- **Teaching Assistant** in a Lab-Course ("Information System Lab") at Dept. of Industrial and Systems Engineering, IIT Kharagpur.

 July, 2017 December, 2017
- **Teaching Assistant** in a theory course ("Recommender System in E-Business") at Dept. of Industrial and Systems Engineering, IIT Kharagpur.

 July, 2017 December, 2017

- Teaching Assistant in a workshop on "Web Data Analytics using R and Python" at IIT Kharagpur.
 September 6th 10th, 2016
- *Trainer* in "one day Latex workshop" at Dept. of Industrial and systems Engineering, IIT Kharagpur.

 December 9th, 2016

Extracurricular Activities -

Painting (Oil, Acrylic and water): Completed 5th year painting exam (Graduated) from 'Bangiya Sangeet Parishad', India.

National Service Scheme (NSS): Active member in a unit of GCETTB, WB, India

Programming Contests: Winner in Collectiva Programming Contest. September, 2012

National Cadet Corps (NCC): Successfully completed A-Certificate.

December, 2005

Personal Details

Nationality: Indian
 DOB: 5th April, 1992

• Gender: Male

Yours sincerely, Atanu Dey.