Education

- PhD in Computing and Information Sciences, Rochester Institute of Technology, New York, USA. Fall 2018 – present. GPA – (Fall – 3.78 Spring - 4.00) **Key Courses** – Deep Learning, Statistical Machine Learning.
- B. Tech in Information Technology, St. Thomas' College of Engineering and Technology, Kolkata, India. GPA – 8.37 on 10. 2014-2018. Final Thesis – Prediction of protein-protein interaction using machine learning. Major Courses - Discrete Math, Algorithms, Data Structures, Image Processing.

Skills and Programming Languages

- Python, experience in programming and using major APIs, like NLTK, Numpy, Scikit.
- MATLAB, experience in programming and using major toolboxes like image processing and neural nets.
- Java Working Proficiency.
- C++/ C Experience in taking undergraduate level courses.

Publications

- A Scaled Conjugate Gradient Backpropagation algorithm for keyword extraction, INDIA 2017, Springer. **Ankit Aich,** Amit Dutta, Aruna Chakraborty.
- A crawler-parser based method for newspaper scraping and reverse searching of desired articles, FICTA 2017, Springer. Ankit Aich, Amit Dutta, Aruna Chakraborty.

<u>Internships</u>

- Summer Research Assistant Multidisciplinary Vision Research Lab, Chester F. Carlson Centre for Imaging Science – RIT – Working on designing a machine learning model for tracking human eyes.
- Research Intern Jadavpur University, Kolkata Worked on training the ABB IRB 120 Robot to respond to basic human commands using RAPID, and Robotstudio.
- Educator of English Intern Unacademy, India Taught English at India's largest free education platform for two months and had 10k+ followers in the online course.

Major Industrial Trainings

- Training on Ethical Hacking and Information Security, Govt. of India, 2015.
- Workshop on Java and Numerical Methods, 2016.
- Training on Machine Learning using R programming language, Dirac Solutions, 2017.

Other Projects, Awards and Programming Experience

- Project on designing A career council system for high school students, 2015.
- Secured 94th Percentile in National Programming Aptitude Test, 2016.
- Designed personal website for hosting a resume on Github, 2017.
- Two times recipient of student research award, St. Thomas' College, 2017.

Other Non -Technical awards

- Runners up of Improvisato, State Level Impromptu Speaking Competition, 2015.
- Winner of multiple public speaking competitions and debates.
- Holder of 1st Kyu, in Shotokan Karate.