# Abhishek Mohta

19, Garcha First Lane Kolkata 700019 India (a) +91-9831415659 ⋈ mohta.abhishek94@gmail.com

#### Research Interests

Artificial Intelligence, Machine Learning, Applied Sciences

#### Education

2012–2017 M.Sc. Economics, B.E. Computer Science, BITS Pilani, Goa, 9.41/10.

- Merit Scholar 8/10 semesters
- Rank: Dual Degree 2/200 students, Computer Science 5/150 students [9.41/10]
- Only Computer Science GPA 9.67/10 (self-calculated)

2011–2012 **Grade 12 CBSE**, *Birla High School*, Kolkata, *97/100*.

- City Topper, Science Stream, Kolkata (out of 30,000 students)
- Awarded National Award and scholarships worth \$1,000
- Highest scores in school in Mathematics (100/100) and Computer Science (99/100)

2009–2010 **Grade 10 CBSE**, *Birla High School*, Kolkata, *9.8/10*.

## Research Experience / Internships

July Research Fellow, Machine Learning, Microsoft Research India, Bangalore.

2017-Present Guide: Dr. Prateek Jain, Researcher, Microsoft Research India

Working on enhancing the Program Synthesis by Examples (PROSE) framework with machine learnt models replacing hand-written heuristics. Successfully implemented a Deep Learning model using LSTMs in CNTK/PyTorch to prune unnecessary branches in the synthesis process – leading to performance improvement of over 50% over PROSE and RobustFill. Paper submitted to ICLR, 2017.

January— Research Intern, Applied Sciences, Microsoft Research India, Bangalore.

June 2017 Guide: Dr. Rahul Kumar, Principal RSDE, Microsoft Research Redmond

Worked on enabling Whole Program Analysis as a service - built a scalable and reliable end-to-end system to statically analyze code and find bugs leveraging Static Module Verifier (SMV). The tool successfully ran on the entire Windows drivers code base and found 500+ bugs - null pointers and use-after-free. Work on a paper is in

July- Software Engineering Intern, Amazon Development Centre, Bangalore.

December Team: Retail Business Systems Tech

2016 Worked on improving the Automated Content Correction and Validation engine using n-gram based ML models. Additionally, implemented the infrastructure for a feedback system to reduce manual intervention using AWS

May-July Machine Learning Intern, Microsoft India Development Center, Hyderabad.

Team: STCI (Bing)

Implemented a classifier to find new/missing restaurants in the Bing database leveraging user query logs, achieving an accuracy of over 90%.

May-July Intern, KPMG, Bangalore.

2015 Team: Strategy and Operations

Supported the team working with a leading apparel brand in research and analysis of Fashion & apparel e-commerce startups. Automated a large number of redundant tasks using macros.

May-July **Intern**, *Indian Institute of Remote Sensing*, *ISRO*, Dehradun.

2014 Implemented a tool to process satellite images and open-sourced the commonly used remote sensing software ERDAS.

### **Projects**

June 2017 Development of web portal to computerize management of manufacturing firm.

Initiative taken to help father in his business - built a reliable and scalable web portal handling the management of over 10 factories with turnover over \$5 million.

Tools: HTML, CSS, PHP, JavaScript, MySQL

March 2015 - Co-Founder, Xinger - a fully automated online food ordering portal.

June 2017 Initiative taken to solve a crisis on-campus and eventually expanding to entire of Goa. Developed the complete portal in a short span of 2 days and negotiated and closed deals with over 20 restaurants. The startup had a client base of over 7000 and generated over \$25,000 revenue in the 2 years of operation.

Tools: HTML, CSS, PHP, JavaScript, MySQL, MVC Framework

March – May Clustering closely-related terrorist attacks leveraging the Global Terrorism database.

2016 Mined the data in the Global Terrorism database and analysed it using optimized K-means algorithm. Clusters based location, casualties, type of attack were created and they closely resembled the ground truth. Special session with the Humanities department was organised to discuss these results and propose future work.

Tools: Hadoop, Java

January - Development of the BITS Pilani Goa main gate security system.

May 2016 Handled the complete end-to-end architecture and development of the security system. Handles the security of over 3,000 students, staff and faculty on campus.

Tools: HTML, CSS, PHP, JavaScript, MySQL

2013–2016 Other Projects.

Designed a VLIW pipelined processor for a given set of instructions.

O Designed a Write Through, FIFO, Way prediction cache of 512B with associativity 2.

• Designed a microprocessor based flour packing machine on Proteus programmed in assembly language.

Developed a stand-alone mess management software in Java using JDBC and MySQL.

#### Skill set

Languages C, C#, Java, Python, HTML, CSS, PHP, JavaScript, MySQL

Tools Git, Powershell, Eclipse IDE, Visual Studio, Azure, AWS Tools - S3, DynamoDB, Lambda, Kinesis

Frameworks CNTK, PyTorch, Hadoop, JDBC, Spring, Guice, XML, JSON, Mockito

Courses Data Mining (Rank 2), Software Engineering (Rank 1), Data Storage Tech. and Networks (Rank 2), Compiler Design (Rank 1), Principles of Programming Languages (Rank 2), Operating Systems, Design and Analysis of Algorithms, Data Structures and Algorithms, Database Systems, Computer Networks, Logic in Computer Science, Probability and Statistics, Multivariable Calculus, Linear Algebra

## International Experience

August 2013 Delegate, Harvard Project for Asian and International Relations Asia Conference - Dubai.

Selected among 500 delegates from across the world by Harvard University to discuss and debate on existing global issues at its Asia conference held in Dubai.

June – July Indian representative at PASCH Project, Germany.

2010 Part of the 16-member Indian squad awarded full scholarship by the German embassy for a 20-day youth camp. Completed the A1 and A2 course in Deutsch.

## Positions of Responsibility / Extra-curricular activities

April 2014 - Convener, Waves 2014, Annual cultural festival, BITS Pilani, Goa.

March 2015 Headed a committee of 300 students to organize Waves with a budget of \$150,000 and open to over 100,000 students in India. Delegated work to various teams and coordinated the entire proceedings of the festival - events, professional nights, sponsorship, PR, security, media. Procured highest ever sponsorship of \$55,000 and recorded highest participation n the festival.

2010-2017 Regular debater, Master of Ceremony and Model United Nations delegate.