Aditya Ghosh

Curriculum Vitae

Sodepur, Panihati Kolkata 700110 West Bengal, India ⊠ ghoshadi26@gmail.com

Education

- 2020–present Masters of Statistics (M.Stat), Indian Statistical Institute (I.S.I.), Kolkata, India. Scored 93.6% in the first semester.
 - 2017–2020 **Bachelor of Statistics (B.Stat)**, *Indian Statistical Institute (I.S.I.)*, Kolkata, India. Scored 93.87% in aggregate.
 - 2015–2017 **Higher Secondary (Standard 12) Examination**, Ramakrishna Mission Boys' Home, Higher Secondary School, Rahara, Kolkata.

 Scored 91% in aggregate, with 100 in Mathematics and 99 in Statistics.
 - 2005–2015 **Secondary (Standard 10) Examination**, Ramakrishna Mission Boys' Home, Higher Secondary School, Rahara, Kolkata.

 Scored 87.14% in aggregate, with 100 in Mathematics.

Academic honors

- 2021 **ISIAA Mrs. M.R.Iyer Memorial Gold Medal** for outstanding performance in the B.Stat course at I.S.I., Kolkata.
- 2021 **Nikhilesh Bhattacharyya Memorial Gold Medal** for outstanding performance in *Statistics* in the B.Stat course at I.S.I., Kolkata.
- 2017–2020 Received *prize money* in form of books for performing well throughout the B.Stat course (**topped in the class** in all but one semester) at I.S.I., Kolkata.
- 2018, 2019 Selected for the prestigious Madhava Nurture Camp in 2019 and 2018.
 - 2018 Received prizes from I.S.I. for performing well in the **Simon Marais Mathematics Competition 2018**.
 - 2017 Cleared the B.Stat entrance examination of I.S.I. and the B.Sc entrance examination of Chennai Mathematical Institute.
 - 2016 Achieved a **certificate of merit** for performing at a promising level in **Indian National**Mathematical Olympiad (INMO) 2016, organized by NBHM, Govt. of India.

Short research experiences

- Winter 2020 **On Age-dependent Branching Processes with or without Immigration**, a group project with my batchmates *Wribhu Banik* and *Shouvik Middey*, under the guidance of *Prof. Soumendu Sundar Mukherjee*, as a part of the Stochastic Processes course in my M.Stat 1st Year.
 - Fall 2020 **Analyzing a Lower Back Pain Data**, a group project with my batchmates *Anik Burman* and *Soham Das*, under the guidance of *Prof. Kiranmoy Das*, as a part of the Regression Techniques course in my M.Stat 1st Year.

- Summer 2020 **Finding Anomalies in a Coal Quality data of Coal India Limited**, a group project with my batchmates *Soham Das* and *Arjama Das*, under the guidance of *Prof. Debashis Sengupta*, as a part of the Statistics Comprehensive course in my B.Stat 3rd Year.
 - Spring 2020 **Typical Distance between Two Randomly Selected Vertices of a Erdős-Rényi Binomial Random Graph**, a joint project with my batchmate *Sayak Chatterjee*, under the guidance of *Prof. Antar Bandyopadhyay*, as a part of a course on Random Graphs in my B.Stat 3rd Year.
- Summer 2019 A summer project on **Method of Moments in Probability Theory** derived on my own some known results, e.g., Hoeffding's theorem on U-statistics, Wigner's semi-circle law in Random Matrix Theory etc., under the guidance of *Prof. Arijit Chakrabarty*.
- Summer 2019 A summer project on Elliptic Curve Cryptography, Pseudo-random objects (PRPs, PRFs etc.) and Hash functions under the guidance of *Prof. Rana Barua.*, as a part of the Summer Internship in Cryptology, offered by the *R. C. Bose Centre for Cryptology and Security, Indian Statistical Institute*, Kolkata.
 - Winter 2017 Did an **independent study** on Analytic Number Theory obtained a new asymptotic formula for the Chebyshev ϑ function, which culminated into **my first publication**.

Internships and camps

- Summer 2019 **Summer Internship in Cryptology**, offered by the *R. C. Bose Centre for Cryptology and Security*, *Indian Statistical Institute*, Kolkata.
- Summer 2019 Madhava Nurture Camp 2019 at Chennai Mathematical Institute, Siruseri, Chennai.
- Summer 2018 Madhava Nurture Camp 2018 at St. Xavier's College, Kolkata.
 - Winter 2015 INMO 2016 training camp at Indian Statistical Institute, Kolkata.

Publications

1. Ghosh, A. (2019). An asymptotic formula for the Chebyshev theta function. *Notes on Number Theory and Discrete Mathematics*, 25(4), 1-7.

Other projects and presentations

- Summer 2020 Presented the paper titled 'What we look at in paintings: a comparison between experienced and inexperienced art viewers' authored by Ylitalo, A.K., Särkkä, A., and Guttorp, P., as a part of the Statistics Comprehensive course in my B.Stat 3rd Year.
 - Spring 2020 A Survey on the impact of lockdown on the academic life of students and research scholars of I.S.I. Kolkata amidst the Covid-19 pandemic, conducted as a part of the Statistics Comprehensive course in my B.Stat 3rd Year.
 - Fall 2019 Two projects on applications of linear statistical models: (1) Map stitching using linear models and (2) Shape analysis using linear mixed models, as a part of a course on linear statistical models given by *Prof. Arnab Chakraborty*.
 - Fall 2019 Presented a topic on *Population Census of India, 2011* at the *Sampling and Official Statistics Unit,* I.S.I., Kolkata.
 - Spring 2018 Finding solutions to the *Lights Out game* using Linear Algebra, as a part of a course on Linear Algebra given by *Prof. Arnab Chakraborty*.

Technical skills

Programming Proficient in R and C.

interests

Markup/Web R markdown (basic), HTML (basic) and LATEX (proficient).

Other information

Languages Bengali (mother tongue), English (fluent) and Hindi (conversational).

Hobbies and O Maintaining a blog (ghoshadi.wordpress.com) with two objectives:

- To share my own thoughts on different topics in Mathematics and Statistics.

- To present a collection of notes and articles useful for high school students preparing for Mathematical Olympiads and other competitive examinations.

Love to watch movies (who does not!)

• Spending time in the library

I hereby declare that all the information provided above are true to the best of my knowledge.

Aditya Ghosh,

January, 2021.