Soudeep Deb

♦ 1221 Avenue of the Americas, New York, NY 10020 ♦ Phone: +1(212)664-4519 ♦ Email: soudeep.deb@nbcuni.com

SUMMARY

- Senior Lead Data Scientist at NBC Universal Media, LLC.
- 10+ years of training and experience in Statistics and Data Science.
- Expertise in statistical inference, data analysis, and developing statistical methodologies for real life problems.
- Primary areas of research are time series data, forecasting, spatial modeling, and sports analytics.
- Proficient in learning new procedures and taking lead in diverse projects.

PROFESSIONAL EXPERIENCE

NBC Universal Media, LLC, New York, NY, USA.

Sep 2018 - present

- Position: Senior Lead Data Scientist.
- Responsibility: Modeling time series data for TV shows, Provide forecast for programs from different channels, and to gather insights about viewership and ratings.

EDUCATION

University of Chicago

Sep 2013 - Aug 2018

• PhD in Statistics

Indian Statistical Institute

Jul 2008 - Jun 2013

• Master of Statistics (Hons.) with distinction

Total percentage score: 81.0%

• Bachelor of Statistics (Hons.) with distinction

Total percentage score: 83.4%

OTHER EXPERIENCE

The Alan Turing Institute, London, United Kingdom.

Dec 2017

- Position: Delegate for the Data Study Group.
- Project: Geospatial time-series analyses to predict demand for a global satellite communications network.

Instituto de Pesquisa Ambiental do Amazônia, (IPAM), Brasília, Brazil.

Jun - Aug 2016

- Position: Summer intern.
- Project: Hydropower Construction and Deforestation in the Tapajós River Basin: Linking Forest Cover to Changes in Water Balance.

Eidgenossische Technische Hochschule (ETH), Zurich, Switzerland.

May - Jul 2013

- Position: Summer research intern.
- Project: Moment-Closure Approximations for Mass-action Models in Chemical Kinetics.

Ministry of Statistics and Programme Implementation, Govt. of India.

May 2012

- Position: Team member.
- Project: Forecasting of Foreign-tourist Arrivals in India.

Johns Hopkins University, Baltimore, United States of America.

May - Jul 2011

- Position: Summer research intern.
- Project: Estimating the genetic relationship between two random individuals from genome sequence data.

AWARDS & ACHIEVEMENTS

• Recipient of International House Ralph W. Nicholas Fellowship Award, University of Chicago. 2017-18

• Recipient of Graduate Council Travel Grant, University of Chicago.

2017 2016-17

• Senior Consultant Award at the Department of Statistics, University of Chicago.

• Selected among 30 students from India for International Mathematical Olympiad Training Camp. 2007, 2008

• Recipient of Kishore Vaigyanik Protsahan Yojana scholarship, Indian Institute of Science. 2007 - 2013

TECHNICAL STRENGTHS

- Proficient: R, MATLAB, LATEX, Microsoft Office.
- Learning: Python, SQL.

PUBLICATIONS AND ONGOING RESEARCH

- Deb, S., Tsay, R. S. (2019); Spatio-temporal Models with Space-time Interaction and Their Applications to Air Pollution Data; To appear, Statistica Sinica, Preprint: https://arxiv.org/abs/1801.00211.
- **Deb, S.**, Dey, D. (2019); Spatial Modeling of Shot Conversion in Soccer to Single out Goalscoring Ability; To appear, Journal of Sports Analytics, Preprint: https://arxiv.org/abs/1702.05662.
- **Deb, S.** (2019); VAR model based clustering method for multivariate time series data; Journal of Mathematical Sciences, 237(6), 754-765.
- Prickett, K.C., Guiterrez, C., **Deb, S.** (2019); Family Firearm Ownership and Firearm-Related Mortality Among Young Children: 1976?2016. Pediatrics, 143(2), e20181171.
- Chazin, H., **Deb, S.**, Falk, J., Srinivasan, A. (2018); New Statistical Approaches to Intra-individual Isotopic Analysis and Modeling Birth Seasonality in Studies of Herd Animals. Archaeometry.
- Deb, S., Pourahmadi, M., Wu, W. B. (2017); An Asymptotic Theory for Spectral Analysis of Random Fields; Electronic Journal of Statistics, Vol. 11, No. 2, p. 4297-4322.
- Zechner, C., **Deb, S.**, Koeppl, H. (2013); Marginal Dynamics of Stochastic Biochemical Networks in Random Environments; In Control Conference (ECC), 2013 European, p. 4269-4274, IEEE.
- Ghosh, S., **Deb**, **S.** (2013), A Clustering Approach for Mapping Rare Variants Based in Mutual Association. Human Heredity, Vol. 76, No. 2, pp. 98-98.

OTHER INFORMATION

Languages

- Fluent: English, Bengali, Hindi.
- Working knowledge: Urdu, Portuguese.

Positions of Responsibility

- Student Photographer, Department of Statistics, University of Chicago.
- Event Chief, Annual techno-cultural fest Integration 2013, Indian Statistical Institute.
- Student Representative, Cultural Committee, Indian Statistical Institute.
- Literary Affairs Committee Convener, Boys' Hostel, Indian Statistical Institute.