# SHAIKH TANVIR HOSSAIN

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# RESEARCH INTERESTS

# Econometrics, Causal Inference and Machine Learning

#### **EDUCATION**

# DOCTORAL STUDENT (DEPT. OF BUSINESS AND ECONOMICS)

2019/04 – ongoing

# Technical University of Dortmund, Dortmund, Germany

- Doctoral student at the Dept. of Economics (2021/10 ongoing) & also worked in the Dept. of Statistics (2019/04 2021/03).
- Supervisor: Professor Carsten Jentsch (Chair of Business and Social Statistics, Dept. of Statistics).

# MASTER OF SCIENCE IN ECONOMICS (2 YR. PROGRAM)

2017

# University of Mannheim, Mannheim, Germany

- Focus Areas: Statistics and Econometrics.
  - Thesis Title LASSO & Vector Autoregressive Models With an Application to Dynamic Stochastic Networks.
  - Completed 121.5 ECTS with an overall grade 1.7 (with 1.0 being the best).

# BACHELORS IN BUSINESS WITH A SECOND MAJOR IN ECONOMICS

2012

- BRAC University, Dhaka, Bangladesh
  - Double Major in Economics (Dept. of Economics and Social Sciences) & Finance (BRAC Business School).
  - Completed 181 credits with a cumulative GPA: 3.64 / 4.00 (on a scale from 1 to 4, with 4 being the best), earned distinction.

#### **EMPLOYMENT**

#### LECTURER

2025/01 -

## East West University, Dhaka, Bangladesh

Faculty of Business & Economics, Dept. of Economics

- Teaching
  - MAT100 (College Mathematics), BBA/BSS in Economics
  - MAT211 (Mathematics for Business and Economics II), BBA/ BSS in Economics
  - ECO104 (Statistics for Business and Economics I), BBA/ BSS in Economics
  - ECO204 (Statistics for Business and Economics II), BBA/ BSS in Economics
- Also been Adjunct Lecturer during

2022/06 - 2024/12.

#### RESEARCH ASSOCIATE

2018/04 - 2022/03

## Technical University of Dortmund, Dortmund, Germany

Chair of Business and Social Statistics, Dept. of Statistics

- Research Project M-out-of-N bootstrap for Matching Estimators
  - Teaching (TA)
    - Asymptotic Theory, MSc. Econometrics/ Data Science
    - Econometrics of treatment effects and policy evaluation, MSc. Econometrics/ MSc. Data Science
    - Seminar on Treatment Effect Models, MSc. Statistics
  - Teaching (Course Instructor)
    - Programming with Julia, MSc. Econometrics/ MSc. Data Science
    - Pre-course Statistics, Statistical Estimation, MSc. Econometrics/ MSc. Data Science

#### RESEARCH ASSOCIATE

2017/03 - 2018/03

## University of Mannheim, Mannheim, Germany

Chair of Statistics and Chair of Econometrics, Dept. of Economics

Research - Project - Dynamic Network Estimation using LASSO

- Teaching (TA)

Impact Evaluation and Research Design, MSc. Economics/ MA Sociology

### STUDENT ASSISTANT (DURING MASTERS)

University of Mannheim (Dept. of Economics)

2015/03 - 2017/02

(Chair of Statistics and Chair of Econometrics, Dept. of Economics)

University of Heidelberg

2016/02 - 2017/02

(old name - Research Training Group on Complex Systems, new name - Probability & Statistics Group Heidelberg-Mannheim)

# PROJECT ASSISTANT, DATA MANAGEMENT

2012/12 - 2014/02

Innovations for Poverty Action (IPA), Dhaka, Bangladesh

*Project* - Building management hierarchies for growth in LICs: understanding the role of supervisor training in Bangladeshi garment sector

Principle Investigators - Christopher Woodruff (University of Oxford), Rocco Macchiavello (LSE), and Atonu Rabbani (University of Dhaka).

Key Tasks - Managing survey datasets and large factory datasets with different tools and techniques (e.g., STATA, Python and CSPro).

RESEARCH INTERN 2012/09 – 2012/12

South Asian Network on Economic Modeling (SANEM), Dhaka, Bangladesh

# FUNDS, SCHOLARSHIPS & AWARDS

- *Quality improvement funds (Qualitätsverbesserungsmittel)* at the Technical University of Dortmund for contributing to the following course designs,

Econometrics of Treatment Effects and Policy Evaluation,

Pre-course Statistics, Statistical Estimation.

- Deutscher Akademischer Austauschdiens (DAAD) Scholarship at the University of Mannheim (received as a graduation scholarship).
- *Vice Chancellor's list award* (given with the grade of at least 3.9) and *Dean's list award* (given with the grade 3.7 3.89) at the BRAC University for the semesters Summer 2010, Spring 2011, Summer 2011 & Summer 2012; Spring 2010, Fall 2010 & Spring 2012.

# ATTENDED WORKSHOPS & CONFERENCES

#### **PRESENTATIONS**

- German Probability at Statistics Days (GPSD) 2018, University of Freiburg. Title Modeling and Prediction of Dynamic Networks using binary autoregressive time series processes
- German Statistical Week, 2021 (online), University of Kiel. *Title Nearest neighbor matching: Does the M-out-of-N bootstrap work when the naive bootstrap fails?*

#### WORKSHOPS

- Bielefeld-Dortmund Summer School 2017 on *Modern Topics in Time Series Analysis*, at the Technical University of Dortmund.
- *Workshop on Causality* (organized by DFG research unit 1735 "Structural Inference in Statistics") at Uder. Lectures were given by Jonas Peters and Vanessa Didelez (invitation through scholarship)
- *Workshop on Mathematical Statistics* "StatMathAppli 2019" at Fréjus. Lectures were given by Matthieu Lerasle and Peter Bühlmann.

#### CODING SKILLS

R, Julia, Python, STATA, LATEX, HTML & CSS

# ADDITIONAL INFORMATION

Nationality - Bangladeshi, Language - Bangla (Native), English (Fluent), German (Basic)

# SCHOOL AND COLLEGE

SSC from Government Laboratory High School, Dhaka (Science Group - GPA 5.00)

HSC from Notre Dame College, Dhaka (Science Group - GPA 5.00)

#### REFERENCES

Professor Dr. Carsten Jentsch Professor Dr. Wasiqur Dr. A.M Tanvir Hussain
Professor and Chair of Business Rahaman Khan Associate Professor, Dept. of Eco-

and Social Statistics Professor and Chairman of Dept. nomics

Dept. of Statistics, TU Dortmund of Economics and Social Sciences East West University

**BRAC** University

The CV has been last updated on September 10, 2025. Please send me an email if you have more questions.