## **Curriculum Vitae**

# Mohammad Nayeem Hasan

1<sup>st</sup> floor, Rahib Mansion, Uttar Dikkul, Cox's Bazar Sadar, Cox's Bazar, Bangladesh

E-mail: <a href="mailto:nayeem5847@gmail.com">nayeem@cpi-ypsa.org</a> (professional), Cell: +8801671912637

Web of Science: <a href="https://www.webofscience.com/wos/author/record/G-9469-2019">https://www.webofscience.com/wos/author/record/G-9469-2019</a>

LinkedIn: <a href="https://www.linkedin.com/in/nayeem5847/">https://www.linkedin.com/in/nayeem5847/</a> Website: <a href="https://nayeemlab.github.io/">https://nayeemlab.github.io/</a>

#### **Education**

- Master of Science (M.S.) in Statistics, Shahjalal University of Science and Technology (SUST), 2018, Dissertation: Assessment of Ground Water Quality in the Vicinity of Sylhet City, Bangladesh: A Multivariate Analysis
- Bachelor of Science (B.Sc.) in Statistics, SUST, 2016
  - o Second Major in Computer Science and Engineering (Double Major), SUST

## Professional Experiences, Joint Rohingya Response (Humanitarian) Program

- 1. **Monitoring and Evaluation Officer**, Community Partners International, Cox's Bazar (Feb-2023 to present) **Responsibilities:** Participating in monitoring, evaluation, and research activities
- 2. **Health Information System Officer**, Food for the Hungry, Cox's Bazar (Mar-2022 to Feb-2023)

Responsibilities: Preparing and submitting all types of qualitative and quantitative health facility reports

3. **Management Information System Officer**, Partners in Health & Development (Feb-2021 to Feb-2022) **Responsibilities:** Participating in monitoring, designing, and assessing health projects

#### Statistical Programming Language & Analytical Skills

- Analytical skills with **R**, **Python**, **SPSS**, **SAS**, and **STATA** (<a href="https://github.com/nayeemlab">https://github.com/nayeemlab</a>)
  - o Research methodology, machine learning, data mining, regression analysis, forecasting, multivariate techniques, survival analysis parametric, nonparametric analysis, etc.
- Skilled in MS Office, Pivot Table, Kobo Toolbox & Power BI

#### Research Experiences (Projects), associated with University Research Center (URC), SUST

- 1. **Research Assistant,** Vicious Cycle of Poverty in Haor Region of Bangladesh: Impact of Formal and Informal Credit, Sponsored by the Ministry of Education under the Grant of Advanced Research in Education (GARE), **Duration:** Jul 2020 Dec 2020, **Grant:** Tk. 15,00,000.00
- 2. **Research Assistant,** Effectiveness of Some Selected Promotional Social Safety Nets Programs in Bangladesh: Formulation for Future Strategies, Financed by The Social Science Research Council, Planning Division, Ministry of Planning, **Duration:** Jan 2020 Jun 2020, **Grant:** Tk. 6,00,000.00
- 3. **Research Assistant,** Reducing the Errors in the Measurement of Food Security in Bangladesh through Development and Implementation of an Innovative Method, Sponsored by The Ministry of Education, Government of Bangladesh under GARE, **Duration:** Jan 2019 Jun 2019, **Grant:** Tk. 18,00,000.00

## **Publications (Journal)**

- 1. Haider N, **Hasan MN**, et al. Global Landmark: 2023 Marks the Worst Year for Dengue Cases with Millions Infected and Thousands of Deaths Reported. *IJID Regions* 2024 (Article: <u>The Guardian</u>)
- 2. Ghosh S, **Hasan MN**, et al. Rabies control in Bangladesh and prediction of human rabies cases by 2030: a One Health approach. *The Lancet Regional Health Southeast Asia* 2024
- 3. Ullah MA, Mim AS, **Hasan MN**, et al. Deep Learning Based Forecasting Models of Dengue Outbreak in Bangladesh: Comparative Analysis of LSTM, RNN, and GRU Models Using Multivariate Variables with a Two-Decade Dataset. *IEEE* 2024
- 4. **Hasan MN**, et al. Two decades of endemic dengue in Bangladesh (2000–2022): trends, seasonality, and impact of temperature and rainfall patterns on transmission dynamics. *J Med Entomol* 2024

#### **Curriculum Vitae**

- 5. Haider N, **Hasan MN**, *et al.* The 2022 dengue outbreak in Bangladesh: hypotheses for the late resurgence of cases and fatalities. *J Med Entomol* 2023
- 6. **Hasan MN**, *et al.* Early childhood developmental status and its associated factors in Bangladesh: a comparison of two consecutive nationally representative surveys. *BMC Public Health* 2023
- 7. Haider N, **Hasan MN**, *et al.* The disproportionate case-fatality ratio of COVID-19 between countries with the highest vaccination rates and the rest of the world. *IJID Regions* 2023
- 8. **Hasan MN**, *et al.* Knowledge of HIV/AIDS among married women in Bangladesh: analysis of three consecutive multiple indicator cluster surveys (MICS). *AIDS Res Ther* 2022
- 9. **Hasan MN**, et al. The Global Case-Fatality Rate of COVID-19 Has Been Declining Since May 2020. Am J Trop Med Hyg 2021
- 10. **Hasan MN**, *et al.* Cesarean delivery and early childhood diseases in Bangladesh: An analysis of Demographic and Health Survey (BDHS) and Multiple Indicator Cluster Survey (MICS). *PLOS One* 2020
- 11. Haider N, Yavlinsky A, Chang YM, **Hasan MN**, *et al.* The Global Health Security Index and Joint External Evaluation score for health preparedness are not correlated with countries' COVID-19 detection response time and mortality outcome. *Epidemiol Infect* 2020

# Reviewer activities Journal of Health, Population and Nutrition Scientific Reports BMC Research in Health Services & Regions PLOS Global Public Health PLOS ONE

#### Board Memberships, Professional Associations, and Affiliations

- Editorial board member, PLOS ONE & Frontiers in Water (2023 to present)
- **Biostatistician**, Biostatistics, Epidemiology and Public Health Research Team (2023 to present)
- Team Leader, Research & Reporting Team, UNITY Bangladesh (2022 to present)
- **Researcher,** Biomedical Research Foundation (2021 to present)

#### Conferences

- 1. **Oral presentation** on "Global case-fatality rate of COVID-19 is declining since May 2020" at the "World One Health Congress 2020" Conference.
- 2. **Oral presentation** on "A Comparison of Logistic Regression and Linear Discriminant Analysis in Predicting of Female Students Attrition from School in Bangladesh" at the "Electrical Information & Communication Technology 2019" Conference.
- 3. **Oral presentation** on "Association between exclusive breastfeeding and common childhood diseases in Bangladesh" in the "Data Science and SDGs: Challenges, Opportunities, & Realities 2019" Conference.

#### **Mentorship experiences**

- 1. "Workshop on Data Analysis Using SPSS" organized by OGIVE Analytics
- 2. "Statistics and Data Analysis for Research" which is under the "Autumn 2020 Research Internship Program" organized by Chittagong University Research and Higher Study Society
- 3. "Workshop on Data Analysis" organized by SUST Science Arena

Training participations	
"R for Bioinformatics" by CHIRAL	"Professional Report Writing Skills" by BDJOBS
"Astronomical Data Analysis" by CAM_SUST	"Research Techniques on Social Sciences" by URC
Extra Co-curricular Activities	

Clean-up Campaign: "DESHTAKE PORISHKAR KORI (Let's clean-up the country)"

Campus Ambassador, SUST, Worldwide Organization for Charity & English Olympiad