FAHIM FAISAL RAUNAQ

Dhaka, Bangladesh fahimfaisalraunaq@gmail.com linkedin.com/in/fahimfaisalraunaq Fahim Faisal Raunaq — Portfolio

RESEARCH FOCUS

Data-driven safety & decision analytics in **socio-technical systems**, with a focus on **human–technology interfaces** utilizing

- Decision Analysis
- Supply-Chain & Operations Analytics
- Optimization
- Machine Learning
- Operations Research
- Data Science

EDUCATION

M.Sc., Industrial & Production Engineering

Bangladesh University of Engineering & Technology (BUET); CGPA: 3.00/4.00

B.Sc., Industrial & Production Engineering

Bangladesh University of Engineering & Technology (BUET); CGPA: 2.88/4.00

Jun 2023-Present

Feb 2017–May 2023

PUBLICATIONS & MANUSCRIPTS

Published

• **Raunaq**, **F. F.**, Islam, S., Anam, M. Z., & Bari, A. B. M. M. (2025). Assessing the challenges to digital technology adoption in the healthcare sector: Implications for sustainability in emerging economies. *Informatics and Health*, 2, 194–209. https://doi.org/10.1016/j.infoh.2025.09.001.

Under Review

- Raunaq, F. F., Mahbub, N., Kaiyum, A., Hasanat-e-Rabbi, S., Ali, S. M. Decoding Mode-Specific Crash Dynamics in Work Zones through Machine Learning: Uncovering Spatial—Temporal Patterns for Policy-Oriented Interventions. *Safety Science*.
- Kaiyum, A., Mahbub, N., **Raunaq, F. F.**, Ali, S. M. A Data-Driven Approach to Construction Accident Prevention in Developing Countries: Insights from Bangladesh. *Accident Analysis and Prevention*.
- Khan, M. R., Aziz, R. A., Karmaker, C. L., **Raunaq**, F. F., & Agarwal, P. A Data-Driven Approach to Stance Detection Combining Topic Modelling and BanglaBERT: A Case Study in Social Media Rumors. *Language Resources and Evaluation*.

In Preparation

- Raunaq, F. F., Mahbub, N. A Gold-Standard Bengali UGC Corpus for Translation-Agnostic Sentiment Analysis. (*M.Sc. Thesis*)
- **Raunaq, F. F.**, Aziz, R. A. Efficient Hyperparameter Optimization of Topic Models: A Taguchi–CRITIC MCDM framework with LDA and BERTopic. (*Project*)

RESEARCH EXPERIENCE

M.Sc. Thesis

Supervisor: Dr. Nafisa Mahbub | In progress

Machine Translation vs. Language-Specific Models: A Benchmarking Framework for Low Resource Sentiment Analysis

- Built a gold-standard benchmark to test whether sentiment survives translation by explicitly linking MT quality (BLEU/chrF/SAM/COMET) to downstream macro-F1/accuracy.
- Stress-tested English pipelines under MT noise with two principled tweaks—protected stopword lists and simple negation marking—and audited failure modes via phenomenon-tagged slices (negation, intensifiers, idioms, honorifics).
- Ran translation-free baselines (BanglaBERT, Bengali VADER) on the same gold labels; validated the "comment-as-a-unit" assumption with sentence-level ablations and McNemar tests; expect protected-stopwords+negation to stabilize English pipelines while Bangla stopword removal offers no lift.

Undergraduate Thesis

Supervisor: Dr. Nafisa Mahbub | May 2023

An Unsupervised Machine Learning Approach to Unfold Online Toxicity Pattern: A Look at the Bangladeshi Community

Built an analysis-grade Bangla toxicity corpus (Approx. 18k comments) that preserves context—reactions, timestamps, gender and location—so patterns reflect community behavior, not just word counts.

- Applied K-Prototypes on mixed features to reveal a "slow-burn" toxicity cluster (longest post to comment delay) and Dhaka-centered, male-skewed participation missed by standard NLP.
- Contrasted human-coded signals with BanglaBERT, uncovering "Haha/Like" gravity around toxic threads and isolating social response vs. model bias—pivoting my focus to low-resource safety tooling.

TEACHING & MENTORSHIP

Lecturer (Adjunct), Asian University of Bangladesh (AUB), Bangladesh

Sep 2024–Jan 2025

Courses: C Programming & Algorithm Design

Delivered lectures and labs; designed assessments; emphasized clarity, reproducibility, and code quality.

Coach → **Senior Coach**, **X- Culture** (Remote)

Spring 2020–Fall 2021

Mentored global virtual consulting teams (40+ countries) on planning, cross-cultural collaboration, and deliverables; supported program administration and new-coach training.

INDUSTRY EXPERIENCE

Sales Engineer, Blue Bay Bangladesh Ltd., Dhaka

Feb 2025-Aug 2025

Analyzed material specs and supplier performance to optimize procurement; coordinated stakeholders for on-time, compliant delivery to industrial clients.

Product Owner, MEKANICC Software Solutions, Dhaka

May 2023-Sep 2024

Led discovery and product requirements document (PRD) writing; maintained feature roadmaps; produced wireframes (Figma/Adobe XD) and bridged between the developers and the clients.

Industrial Training, Berger Paints Bangladesh Ltd., Dhaka

Apr 2022–May 2022

Mapped manufacturing flows; contributed to warehouse layout and storage; developed a SolidWorks automation concept to reduce downtime in mixing machine; assisted QC implementation.

ACADEMIC PROJECTS

- **Paddle-Powered Water Purifier** (*Product Design II; Industrial & Marketing Management*) Conceived and led a human-powered purifier for low-resource communities (aligned with **SDG-6**).
 - Requirements capture, concept generation, and design-for-constraints analysis.
 - o Full CAD and bill-of-materials with cost sheet; **QFD** to translate user needs into specs.
 - o Go-to-market outline and **lean business model** tailored to **urban informal settlements**.
- X-Culture Global Virtual Team Market Expansion Project (Certificate)

Collaborated across **6 countries** / **4 time zones** to deliver a client-ready expansion plan for **University of North Carolina Greensboro** (UNCG).

- o Market analysis and sizing, operations ramp-up design, staged implementation roadmap.
- o Financial assumptions, risk register, and execution milestones for cross-border rollout.
- o Focus: Market entry strategy, operations planning, implementation.
- **Geneva-Wheel Liquid Filling Machine** (*Product Design I*)

Semi-automated filling system using a Geneva mechanism.

- Mechanism synthesis, station timing/throughput calculations; tolerance-aware 3D assembly.
- F1 Race Car (Ferrari SF90) Parametric CAD Model (Course Project)

Detailed chassis/bodywork model with multi-part assemblies.

- o Surface + solid modeling; mates and drafting for 2D/3D deliverables using SOLIDWORKS.
- PlayStation 5 Enclosure Reverse Engineering (CATIA Exercise)

Industry-style modeling of a complex consumer-electronics enclosure.

- o Multibody surfacing, part-to-assembly workflows, manufacturing drawings using CATIA V5.
- AutoCAD 2D/3D Drafting Practicum

Hands-on drafting and 3D modeling of mechanical parts and assemblies.

- o Layer management, GD&T-aware dimensioning, sectioning, and visualization.
- Foundry & Welding Shop Practicum

Practical joining/manufacturing exercises.

 Performed TIG/MIG processes; executed butt- and T-joints with proper setup, safety, and inspection basics.

SKILLS & TOOLS

- Methods: Machine Learning, Optimization, Decision Analysis, Operations Research.
- **Computing:** Python, MATLAB.
- CAD/Eng.: SOLIDWORKS; CATIA; AutoCAD
- **Design/Vis.**: Figma, Adobe XD, Adobe Illustrator

RELEVANT COURSEWORK

- Calculus, Matrix & LA
- Numerical Analysis
- Machine Learning
- Ergonomics & Safety
- Probability & Statistics
- Operations Research
- Quality Engineering
- Decision Analysis
- Differential Equations & Laplace
- Project & Environment Management
- Supply Chain Management
- Industrial & Business Management

CERTIFICATIONS, AWARDS & ACHIEVEMENTS

- ISCEA Certified Supply Chain Analyst (CSCA™).
- United Nations & World Bank Road Safety Champion 1st Runners-up (2020).
- X-Culture Best Coach Award (2020).
- Awarded as one of the top 40 X-Culture students.
- AEMC-2019 Champion.
- KUET IPE Fest 2018 (Case Solving & Poster) Champion
- Robolution-2018 (MIST) 1st Runners-up.

CONFERENCES, WORKSHOPS & SESSIONS

- X-Culture Global Symposium (Academy of International Business-Southeast Chapter Annual Conference) participant (2020)
- Banglalink Tiger's Den FGD training
- Host/Coordinator, "Corporate Views with Kamran Bakr (Non-Executive Director, Robi Axiata; former Chairman & MD, Unilever Bangladesh)" executive talk series.

SERVICE & LEADERSHIP

- Campus Envoy, Edward M. Kennedy (EMK) Center
 - Helped student foster the cultural and environment differences by committing to open dialogue, informed action, individual and artistic expression, and personal and professional development.
- Co-Chair, X-Culture Best Report Selection (2020)
 - Judged top reports among 5,000+ MBA/business students from 140+ universities (40 countries).
- Event Manager, BUET Career Club Study Tour
 - Organized a university-approved study tour for **38 students**: negotiated transport and venue permissions, coordinated schedules with host organizations, and delivered a safety/risk plan. Managed budget, vendor contracts, and post-event debrief; prepared learning objectives and briefing notes for participants and faculty.
- Vice Representative, Industrial & Production Engineering Festival, BUET
 - Co-led program operations for the department festival: event scheduling, logistics, volunteer coordination, and stakeholder communication. Liaised with sponsors and campus units; produced timelines/SOPs to ensure on-time execution across multiple sessions.

REFERENCES

Dr. Nafisa Mahbub

Industrial & Production Engineering, Bangladesh University of Engineering & Technology nmahbub@ipe.buet.ac.bd

Dr. Ridwan Al Aziz

Assistant Professor Industrial & Production Engineering, Bangladesh University of Engineering & Technology ridwanalaziz@ipe.buet.ac.bd

Dr. Vasyl Taras

Founder & Director, X-Culture
Head of the Department & Professor,
International Business, UNC Greensboro
Program Director, Master's of Science in
International Business
Fellow of the Academy of International
Business, Southeast USA
Bryan School of Business and Economics
University of North Carolina at Greensboro

v_taras@uncg.edu