Tauseef Ibne Mamun

https://tmamun.netlify.app tauseefmamun012@gmail.com

Nashville, TN | +1 (857)-574-9931

SUMMARY

Highly skilled researcher with expertise in applied cognitive science, human factors, and explainable artificial intelligence (XAI), specializing in patient safety and autonomous systems. Experienced in AI integration, human behavior analysis, workflow improvement, and system usability evaluation.

RECENT EXPERIENCES

Research Fellow Trainee

Vanderbilt University Medical Center | 2025 – Present

- o Project Management
- o Project focus: Patient Perspective on Artificial Intelligence and Medical Chatbot

Postdoctoral Researcher

Perelman School of Medicine, University of Pennsylvania | 2024 – 2025

- Workflow analysis of OR-to-ICU handoffs
- o Facilitating collaboration between the Contextual Inquiry team and the Implementation team
- o Mentored students on human-centered design and data collection techniques

AWARDS & CERTIFICATIONS

- Doctoral Finishing Fellowship, Michigan Technological University | 2023
- 3rd Place, Computing[MTU] Poster Session | 2022
- Graduate Certificate, AI in Healthcare, Michigan Technological University | 2021
- Penn Implementation Science Institute, University of Pennsylvania | 2024

POSTGRADUATE EDUCATION

• Ph.D. Applied Cognitive Science & Human Factors

Michigan Technological University, Houghton, MI | 2019 - 2023

Dissertation: Investigating Collaborative Explainable AI (CXAI)/Social Forum in Autonomous Driving

Advisor: Dr. Shane T. Mueller

• M.S. Applied Cognitive Science & Human Factors

Michigan Technological University | 2019 – 2021

Thesis: The Impact of Online Human Collaboration in the Explanation of AI Systems

PRACTICUMS

Defense Advanced Research Projects Agency (DARPA) - XAI Project

Institute for Human and Machine Cognition $\mid 2020$

o Advanced explainable AI system development in collaboration with Dr. Robert Hoffman

Rail Crossing Violation Warning Application Project

Center for Human-Centered Computing, Michigan Tech | 2021

- Usability evaluation of rail crossing systems for the Federal Railroad Administration
- o Led behavioral analysis of drivers in rail crossings and system usability assessment

TOOLS/METHODS

Technical: R, Python, C, PHP, Java, C++, Ruby, PEBL (Git: GitHub - https://github.com/tm012)

Research: Cognitive Task Analysis, Usability Evaluation, Contextual Inquiry, Computational Modeling

Development: R libraries for data management, XAI system

Project Management: Scrum, Agile

FEATURED LEADERSHIP ROLES

- Vice President, Bangladeshi Student Association, Michigan Technological University | 2020 2021
- Vice President, Ahsanullah University Computer Science & Engineering Society | 2014 2015
- President, Notre Dame Nature Study Club (Photography Department) | 2009 2010

INTERESTS

Photography | App Development | Video and Photo Editing