## AFM NURUN NABI

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#### **EDUCATION**

## Louisiana State University

Baton Rouge, LA

MSCE, Civil Engineering

December 2012

Research: Development of a Performance Based Specification for Louisiana Asphalt Concrete

## **Bangladesh University of Engineering and Technology**

Dhaka, Bangladesh

B.Sc in Engineering, Civil Engineering

March 2009

#### RESEARCH EXPERIENCE

## **University of Alabama**

Tuscaloosa, AL

Research Collaboration with Dr Mizanur Rahman

(January 2024 – Present)

- Conducted comprehensive literature reviews on quantum computing, Connected Automated Vehicle systems, and cybersecurity, synthesizing current research and identifying key trends and gaps.
- Investigated cybersecurity frameworks relevant to quantum computing and Connected Automated Vehicle environments, assessing potential threats and mitigation strategies for secure information transfer.
- Explored applications of quantum machine learning and quantum cryptography to enhance data security, communication efficiency, and intelligent decision-making in connected vehicle systems.

This a collaborative research effort. I worked with Dr. Mizanur Rahman and his PhD student Kazi Hassan Shakib. I am not a graduate student at University of Alabama.

## Louisiana State University

Baton Rouge, LA

Graduate Research Assistant, Civil Engineering

(January 2011 – December 2012)

- Developed a performance-based specification framework for Hot Mix Asphalt Concrete (HMAC) for the Louisiana Department of Transportation and Development (LaDOTD), enhancing evaluation methods for pavement materials.
- Conducted comparative analyses of physical and mechanical properties of asphalt concrete, informing improvements in material selection and mix design.
- Performed laboratory testing including Indirect Tensile Strength (ITS), Semi-Circular Bending (SCB), Loaded Wheel Deflection (LWD), and additional standard asphalt tests to assess performance characteristics.
- Proposed a comprehensive framework for performance-based specifications, integrating lab test results and material behavior to support durable and cost-effective pavement design.
- Prepared technical reports, presentations, and recommendations to communicate findings and support future pavement performance evaluation strategies.

## **LICENSE**

Texas Board of Professional Engineers and Land Surveyors PE # 138645 Michigan State Board of Professional Engineers PE # 2601070007

#### **SKILLS**

Connected Vehicle, Cybersecurity, ITS, Traffic Impact Analysis, Traffic Simulations, Roadway Design, GIS, Machine Learning

## **NOTABLE PROJECTS**

- Connected Automated Vehicle Cybersecurity in respect to Quantum Computing
- Traffic Impact Analysis for Proposed Development near Spring Stuebner and W Hardy, Spring, Texas
- Traffic Impact Analysis for Proposed Development near SH 6 and County Road 48, Manvel, Texas
- Traffic Impact Analysis for Proposed Development near SH 149 N of Heritage Road, Magnolia, Texas
- Traffic Impact Analysis for Proposed Development near SH 6 and Branch Forest, Houston, Texas
- Traffic Technical Memorandum for near NB FM 149 North of Heritage Drive
- Traffic Technical Memorandum for near Wilcrest Drive and Brandlon Drive
- Traffic Impact Analysis for Proposed C Store Development (Pause & Go) in Baytown, Texas
- Traffic Impact Analysis for Proposed C-Store Development near US 59 & Old Cold Spring Road, Cleveland, Texas
- Traffic Impact Analysis for Proposed C-store Development near FM 2090 & Westgate Road, Splendora, Texas
- Traffic Impact Analysis for Proposed C-store Development near SH 6 and CR 48 Bammel Road Roadway widening
- Brazoria County Road 190 Bridge Approach Road Improvement
- NorthPointe Blvd Street Improvement
- SH 95 Highway Bridge Approach Road Improvement
- Dale Dell Street Sidewalk from Woodforest Road to Wallisville Street
- Project: North East Water Purification Project
- Shreveport Regional Bus Station
- Gray and Taft Street Paving and Drainage
- Ellington Field Airport
- Shreveport Regional Airport Taxiway "B" Pavement Design
- Gus Wortham and Mulford Area Sidewalk

## **CERTIFICATIONS**

Machine Learning A-Z<sup>TM</sup>: Python & R in Data Science [2022]

Instructors: Kirill Eremenko, Hadelin de Ponteves

## **TRAININGS**

• The Basics of Traffic Signal Timing Provider: Florida LTAP

 Traffic Signal Timing 101 Provider: Florida LTAP

• ITS: what, why and how?

**Provider: FHWA National Highway Institute** 

• Improving Highway Safety with Intelligent Transportation Systems Provider: FHWA National Highway Institute

Transportation Cybersecurity - NHI Course 137055
 Provider: FHWA National Highway Institute

• Introduction to Financial Planning for Transportation Asset Management Provider: FHWA National Highway Institute

• Temporary Traffic Control – Planning and Design

Provider: Florida LTAP

# • Signing, Pavment Markings and the MUTCD Florida Department of Transportation

 Americans with Disability Act (ADA) - Design of roadways, buildings, and facilities for accessibility for Americans with disabilities

Provider: Mississippi Department of Transportation

MicroStation Provider: Bentley

#### **SKILLS**

Traffic Impact Analysis, Traffic Simulations, Roadway Design, GIS, Machine Learning

## **SOFTWARE SKILLS**

Synchro Studio, AutoCAD Civil 3D, MicroStation, OpenRoads Desinger, ArcGIS

#### PROFESSIONAL AFFILIATIONS

Member, Institute of Transportation Engineers Member, Deep South Institute of Transportation Engineers

## PROFESSIONAL EXPERIENCE

## **Midstream and Terminal Services**

COO & Traffic and Roadway Engineer

Dhaka, Bangladesh December 2023 – Present

## As COO

- Led a team of 50 employees and aligned cross-functional operations with company goals, which improved collaboration and efficiency and built a high-performing organization.
- Partnered with the CEO to define and execute long-term strategy, translating vision into actionable KPIs and metrics that delivered consistent business growth.
- Drove revenue expansion by scaling operations and strengthening market execution, increasing profit from \$1.5 million to approximately \$5 million in two years, which significantly enhanced financial stability and market position.
- Oversaw daily operations across Production, Finance, HR, and IT, streamlining workflows and resource utilization to enhance company-wide efficiency.
- Monitored budgets, forecasts, and financial performance, implementing corrective actions on variances to ensure sustainable financial outcomes.
- Introduced process improvements and systems that reduced cycle times and improved output quality, resulting in faster and more reliable results.
- Structured hiring and talent development processes, including assessments and onboarding practices, which secured top talent and strengthened retention.
- Updated company policies to prioritize employee well-being while optimizing operations, fostering stronger employee engagement and reducing turnover.

#### As Traffic and Roadway Engineer

- Conduct traffic impact studies, traffic operations analyses, and safety assessments.
- Analyze traffic flow patterns using software such as Synchro.
- Design traffic control devices, including traffic signals, signing, striping, and intelligent transportation systems (ITS).
- Review and apply MUTCD, AASHTO, FHWA guidelines, and local/state traffic engineering standards.
- Develop and prepare roadway and highway design plan and profile, horizontal and vertical alignment, cross-sections, sidewalk, pavement marking using software such as MicroStation, AutoCAD Civil 3D, or OpenRoads.
- Assist with corridor studies, transportation planning.
- Prepare technical reports, memos, and presentation materials for clients.
- Coordinate with municipal agencies, DOTs, and other consultants.

**IEA World**Project Engineer - Roadway

Houston, TX February 2021 – September 2021

- Developed roadway design plans using MicroStation, AutoCAD Civil 3D, and OpenRoads to deliver accurate and efficient project designs for TxDOT and Harris County projects.
- Executed horizontal and vertical alignments, corridor modeling, and cross-section development to ensure optimal roadway geometry.
- Designed roadway elements including intersections, ramps, shoulders, curbs, drainage, pavement markings, and signage to meet safety and functionality standards.
- Prepared construction documents such as plan and profile sheets, typical sections, and detail sheets to support project delivery.
- Performed engineering calculations for earthwork, quantities, and cost estimates to provide precise project planning and budgeting.
- Coordinated with multidisciplinary teams—including traffic, structural, geotechnical, and environmental engineers—to ensure integrated project solutions.
- Assisted in preparing technical reports, design criteria, and feasibility studies to support decision-making and project approvals.
- Ensured compliance with local, state, and federal transportation standards as well as client requirements to maintain quality and regulatory adherence.
- Participated in QA/QC reviews of roadway design deliverables to validate accuracy and consistency.

IMS Engineers
Project Engineer

Houston, TX July 2017 – January 2021

- Developed traffic impact studies, signal warrant analyses, and intersection capacity evaluations, which improved mobility, enhanced roadway safety.
- Designed traffic control plans, pavement marking layouts, and signage schemes that optimized traffic flow and ensured compliance with MUTCD and TxDOT standards.
- Develop and prepare roadway design plans using software such as MicroStation, AutoCAD Civil 3D, or OpenRoads for City of Houston, Harris County and TxDOT projects.
- Perform horizontal and vertical alignments, corridor modeling, and cross-section development.
- Design roadway elements such as intersections, shoulders, curbs, drainage, pavement markings, and signage.
- Prepare construction documents including plan and profile sheets, typical sections, and detail sheets.
- Conduct engineering calculations including earthwork, quantities, and cost estimates.
- Designed CMU buildings with steel beams, joists, and roof decks, providing durable and cost-effective structural solutions.
- Engineered retaining walls, vertical walls for detention ponds, and steel platforms, which improved site stability and supported long-term infrastructure resilience.

- Performed load calculations and structural analysis, ensuring safety, code compliance, and constructability of all structural components.
- Collaborated with architects, contractors, and project managers to integrate structural systems seamlessly into overall project designs, resulting in efficient construction execution.
- Delivered detailed structural drawings and specifications that reduced construction delays and ensured alignment between design intent and field implementation.

IMS EngineersJackson, MississippiEngineer InternJanuary 2014 – June 2017

- Supported design efforts across roadway, drainage, airport, and building structural projects.
- Assisted in preparing construction drawings and specifications in accordance with local, state (MDOT), and FAA standards.
- Developed horizontal/vertical alignments, typical sections, and cross-sections using AutoCAD Civil 3D.
- Contributed to drainage system design, including culverts, stormwater layout, and runoff calculations.
- Provided support on building-focused structural design, including foundation plans, framing layouts, and load calculations.
- Collaborated with senior engineers to review plans for compliance with local codes and design standards.
- Participated in site visits and field inspections to verify existing conditions and document construction progress.
- Engaged in design and documentation for general aviation airport improvements, including taxiways and runway safety areas.
- Assisted in preparing permit applications, reports, and submittals for review by county and city agencies.

## REFERENCES

Mizanur Rahman University of Alabama Assistant Professor, Department of Civil Engineering Tuscaloosa, AL mizan.rahman@ua.edu