

Reza Nazar Shahsavani

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[Personal Website](#)

EDUCATION

K. N. Toosi University of Technology

Sep. 19-Present

Master of Science in Construction Engineering and Management

Department of Civil Engineering, GPA: **3.88/4**

Selected Course Work: Construction Project Scheduling and Control, System Analysis and Design, Construction Materials and Methods, Construction Contracts and Administration, Building Information Modeling, Construction Law, Infrastructure Asset Management, Financial Management

Shahid Beheshti University

Sep. 14-Jun. 19

Bachelor of Science in Civil Engineering

Department of Civil Engineering, Last 2 years' GPA: **3.01/4**

Selected Course Work: Structural Analysis I, Engineering Mechanics: Statics, Building Construction Materials, Concrete Structures I, Concrete Structures I & II Mechanics of Solids (Strength of Materials) I Mechanics of Solids (Strength of Materials) II Foundation Engineering Pavement Analysis & Design Welding Technology Construction Methods Maintenance & Repair of Structures Masonry Buildings Quantity Surveying and Estimating Energy Economics Bridge Engineering Geographic Information System (GIS) Photogrammetry

PROJECTS

• **Classification of Buildings Based on Public's Perception and Safety Criteria**

Sep. 20-Present

Master of Science Thesis Project

– [Demo: Thesis Dashboard](#)

- Conducted a survey of public's perception regarding safety of under construction buildings in the city of Tehran based on the images collected from such buildings.
- Collected more than 1,800 photos of under construction buildings.
- Created a safety map using ArcGIS to sort municipal districts of the city of Tehran utilizing a heuristic safety index.
- Conducting a study of correlation between public's opinion of the safety of the buildings with standard safety measures by analyzing the developed safety maps.
- Developed an interactive Excel file and dashboard that displays all project information dynamically.

• **Asset Management for a Bridge Network**

Feb. 20-Jun. 20

Infrastructure Asset Management coursework

– [Demo: Asset Management Dashboard](#)

- Developed a comprehensive asset management plan for a bridge network consisting of 161 bridges, considering bridges' attributes including bridge length, number of spans, maximum span length, condition rating, sufficiency rating, annual traffic growth rate, and replacement cost.
- Simulated the management plan utilizing a Discrete-Event Simulation (DES) library in Python.
- Conducted experiments and developed solutions for (i) Prioritizing bridges based on Annual Average Daily Traffic (AADT) and condition rate, (ii) Analyzing the condition of bridges based on the annual deterioration rate, (iii) Budget allocation and optimization considering annual fixed-budget allocation or allocating a large capital in the beginning with a lower annual budget allocation.
- Performed preventive maintenance, rehabilitation, and reconstruction investment analysis

- Categorizing investments into preventive, rehabilitative maintenance, and replacement/ reconstruction.
- Derived the state of the asset inventory (quantity and condition).
- Developed a comprehensive study of the analysis methodology including data analysis, development of maintenance alternatives, Life Cycle Cost Analysis (LCCA), development of performance indicators, decision making and prioritization logic, and annual investment plan per asset.
- **Architectural and Structural Design of a Residential Building** *Feb. 20-Jun. 20*
Building Information Modeling (BIM) coursework
 - [Demo: Navisworks TimeLiner and Animator](#)
 - Designed the architectural and structural plan of a residential building based on Level Of Development (LOD) 300 in Revit.
 - Implemented a clash detection technique in Navisworks.
- **Analysis and Design of a Sanitary Sewer Tunnel for The City of Edmonton** *Sep. 19-Feb. 20*
System Analysis and Design coursework
 - Simulated the plan of a Tunnel Boring Machine (TBM) digging a sanitary sewer tunnel utilizing a Discrete-Event Simulation (DES) library in Python.
 - Developed a plan in which a crane loads and installs liners, liners perform lining with precast-concrete, crane unloads liners and spoil, and a train carries the spoil to an offsite location.
- **Survey of Simulation-based Methodologies for Assessing Safety in Construction** *Feb. 20-Jun. 20*
 - Conducted a comprehensive literature review of over 30 recent publications on safety assessment methods taking advantage of simulation-based analysis.

PUBLICATIONS

Classification of Buildings Based on Public's Perception and Safety Criteria *Sep. 20-Present*
To be submitted

TECHNICAL SKILLS

Modeling and Analysis	Autodesk Revit, Navisworks, MS Project, ArcGIS, Symphony, AutoCad
Programming Languages	Python, Fortran
Graphic Design	Power BI, Prezi, Adobe Photoshop, Adobe Premiere
Other Activities	Professional Photographer and Video Creator