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Education

Masters of Science (MSc): Civil Engineering (Focus on Structural Engineering)

Aug. 2021 - Dec. 2022

SUNY Stony Brook - Stony Brook, NY

Bachelor of Engineering (B.Eng.): Civil Engineering

Aug. 2017 - May 2021

SUNY Stony Brook - Stony Brook, NY

Work Experience

Design Lead July 2017 - Present

Excel Visual Solutions - Woodside, NY

- Managed all phases of 14 new product developments, including concept design, milestone management and incorporating customer feedback.
- Prepared and reviewed design specifications, scopes of work, schedules of payments and other documents.
- Worked with clients to gather and define requirements, establish scopes and managing project milestones

Design Engineer May 2021 - Aug. 2021

Key Civil Engineering P.C. - Holtsville, NY

- Assisted on projects from conception/feasability through final plan preparations
- Prepared contract/design drawings with project specifications for commercial and residential projects
- Conducted site visits to oversee construction activities, standards and regulations.
- Developed grading and drainage, sanitary, conceptual site layouts, zoning ordinance review and lighting design plans for varying land development projects

Technical Skills

- Programming: Python, Matlab, HTML, CSS, Javascript
- Software Experience: Abagus, Ansys, AutoCAD, Adobe Creative Suite, CorelDraw, Microsoft Office Suite, Revit

Recent Projects

Mechanics of Non-Uniform Grid Shell Structures (M.Sc Research and Paper)

Aug. 2022 - Dec. 2022

- Stony Brook University
- Perform a comprehensive study on the mechanics of non-uniform grid shell structures by developing experimental models and validating the results with numerical models developed in Abaqus. Utilize Linear Buckling Analysis and Post-Buckling Analysis to determine the stability of the grid shells during the application of loads on its extremities.

Correlation of Bridge Conditions with Physical & Environmental Factors - Stony Brook University Dec. 2021

• Developed models that determine which physical and/or environmental extremity has the greatest impact on overall bridge deterioration in the United States from 1992 - 2020, utilizing algorithms to train and validate datasets and explain the relationship between bridge paramters and component condition ratings.

Design of Outdoor Construction Storage Facility - Key Civil Engineering P.C.

July 2021 - Aug. 2021

• Review the Town of Babylon zoning ordinances laws for a renovated outdoor construction Storage Facility. Created site, grading and drainage plans in accordance with zoning laws and client demands and developed land-scape plans with coordination from landscape architects.

Truss Design Feasability Analysis - Stony Brook University

Nov. 2021 - Dec. 2021

- Stony Brook University
- Developed a numerical Finite Element model in Matlab to analyze truss structures to gauge the behavoir of 2- and 3D truss and solid structures when subjected to various loading conditions. Analyzed and interpreted the accuracy of the calculated response and the adequacy of the developed model in real world applications.

Rebrand for Tex's Chicken & Burgers - Excel Visual Solutions

Aug 2021 - Aug. 2022

• Developed and designed new marketing materials for a corporate rebrand of Texas Fried Chicken to Tex's Chicken & Burgers for its 40+ locations in the tri-state area. Developed a new branding strategy to reflect the company's new vision, mission and core values.