

Andrew Jakubisin

Objective: To gain relevant experience in the Civil Engineering Field by applying my technical skills and advancing my engineering skills.

EDUCATION

University of Texas at Austin Expected Graduation: May 2028
Bachelor of Science in Civil Engineering, Minor in Spanish Unweighted GPA: **3.9/4**

Academia: Civil Engineering Systems - Principles of Chemistry I - Sequences, series, and Multivariable Calculus - Computer Aided Drafting and Design – Differential Equations

Claudia Taylor “Ladybird” Johnson High School August 2020- May 2024
Academia: Physics 1 Onramps - Calculus BC Weighted GPA: **4.3**

LEADERSHIP & INVOLVEMENT

BGE Company Externship January 8th, 2025
Explored many Austin Civil Engineering projects and the planning/implementation processes that they entail. Introduced to new technology transforming how civil engineering projects are conceived and developed.

ASCE at The University of Texas August 2024-Present
Member- Attended company-led lectures to expand my knowledge of the Civil Industry

Sustainable Solutions Organization September 2024-Present
Member of the Transportation Engineering Group- Brainstormed and implemented transportation techniques for a mock city to be presented at an engineering competition.

TSPE at The University of Texas October 2024-Present
Member- Attended meetings hosting Engineering company-led lectures. Introduction to how to prepare for the Fundamentals of Engineering Exam.

Cultural Outreach Program at CTJ High School August 2022-May 2024
Founder- Created an organization that tutored ESL students in their core and STEM classes.

Community Service Award: August 2023-May 2024
Level: Bronze *Awarded by the North East Independent School District ~ San Antonio, Texas 78259*

SKILLS

Computer: Revit (Learning), Rhino (Learning), Premiere Pro, Photoshop, Illustrator, After Effects

Languages: Spanish (Proficient), Danish (Learning), Python (Intermediate)