

## Overview

The Office of Programming, Analysis, and Evaluation assists other NNSA offices with cost estimation and budget planning. I identified valuable sources for the depleted uranium mitigation viability project, and mainly contributed to identifying cost estimating relationships for the minor construction project.

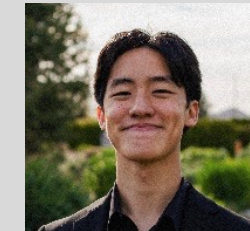


## Outcomes

Within NA-MB, teams work on various projects, usually conducting cost analysis, estimation, and other tasks for exterior contractors. Although I worked with several teams and attended department-wide tag-ups and symposiums, I contributed most to the minor construction project.

Attempting to identify cost estimating relationships (CERs) for the construction of NNSA buildings across the country, I ran and refined regression analyses for potential cost drivers. During my time with MSIIIP, we identified significant CERs for estimating the cost of building NNSA's minor construction.

*“Being alongside peers in my MSIIIP cohort provided a sense of belonging and helped me grow more confident and hardworking. It was enriching to learn about NNSA’s friendly, yet professional work culture: an experience that enhanced my character and skillset.”*



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