

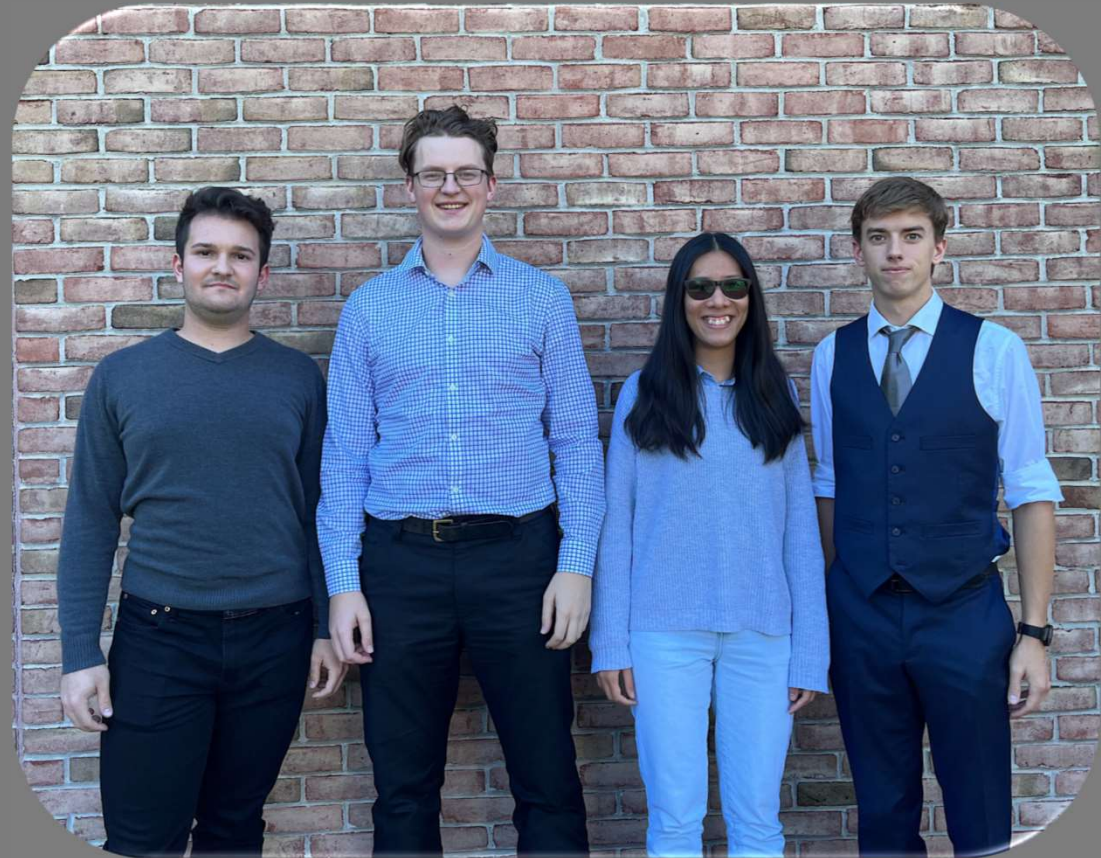
# Team 02 – H.E.H. – High Efficiency House

## Goal

Design a highly efficient house for Professor Tubergen with a focus on energy efficiency, sustainability, resale value, functionality, and style. This project will provide our client a solution to a house design that will fulfill all design norms specifically love and stewardship.

## Project Summary

Key aspects of the house design include highly insulated walls, dealing with floodplain levels, adding solar panels, making future improvements easy to implement, and planning for all the Michigan seasons. Additionally, the house design will be created with our client's specific needs and desires in mind, offering solutions to the problems that exist in the current space such as lack of storage. It will also take into consideration legal requirements and current trends in house design.



**Team Members (left to right): Alin Stoica (ME), Aidan Bakker (ME),  
Gia Mien Le (ME), and Nicholas Paternoster (ME)**