

The background is a dark blue gradient with white and light blue circuit-like lines. There are several circular nodes, some solid and some outlined. In the top-left corner, there are three interlocking gears of different sizes. In the bottom-left corner, there is a square component with a red square inside, connected to lines. In the bottom-right corner, there is a horizontal row of 16 rectangular blocks, the first four are solid blue and the rest are outlined in red.

GW ROBOTICS

Welcome!

EBOARD MEMBERS

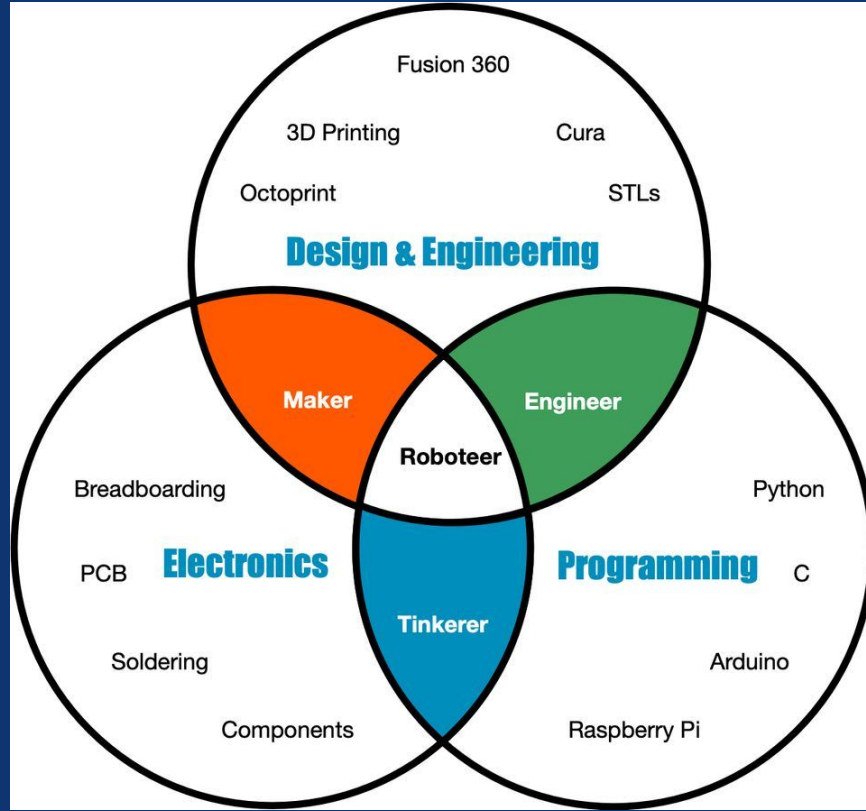
President - Haneen Abbas

Vice President - Dylan Roberts

Treasurer - Matthew Chapin

Secretary - Mustafa Farooq





OVERVIEW

Types of events:

- Workshops (Python, Soldering/Wiring, etc.)
- Sumo Competition
- Hackathon
- Tours
- Food Delivery Robot



Robot Sumo Competition, 2019



STRUCTURE

Mechanical

- Design
- Analysis
- Machining Parts
- Assembly
- Waterproofing

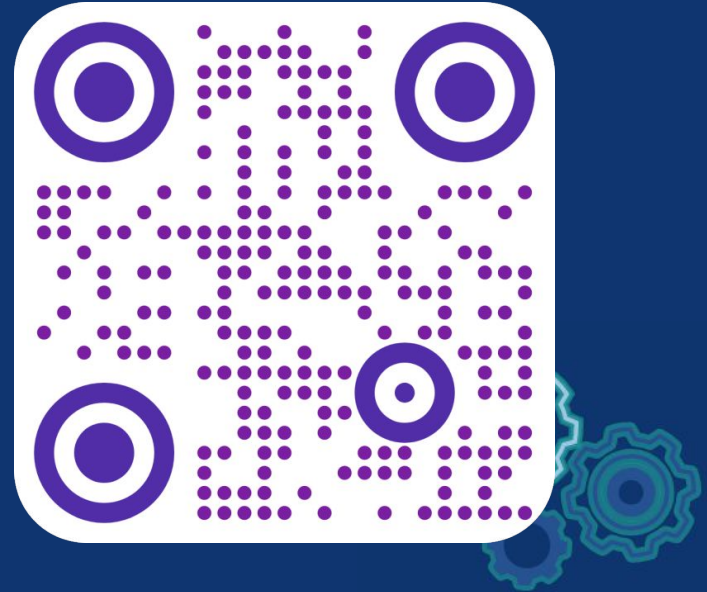
Controls

- Wiring components
- Designing Algorithms
- Programming
- Debugging/Testing



CONTACT US

- Follow us on Instagram for updates: **@gw_robotics**
- Download Discord
- Email: **robotics@gwu.edu**





THANKS!

Do you have any
questions?

CREDITS: This presentation template was created by
Slidesgo, including icons by **Flaticon**, and infographics &
images by **Freepik**

Please keep this slide for attribution

