

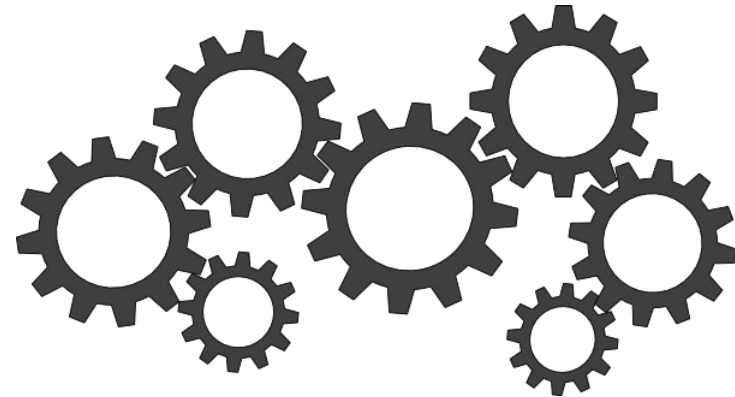
# 27301B - Souah Beltz

Wai'anae Intermediate  
School  
7th Grade

We are the **Future!**

-

We are **Girl Powered!**



# What does Girl Powered mean to us?

- To us, being **Girl Powered** means that you are ready to go out of your comfort zone, even if you fail. Although most people associate the phrase with women, it actually applies to both genders. It encourages more women and men to explore STEM fields. We feel that this is important because STEM enables *us* to choose how to shape **our future**.



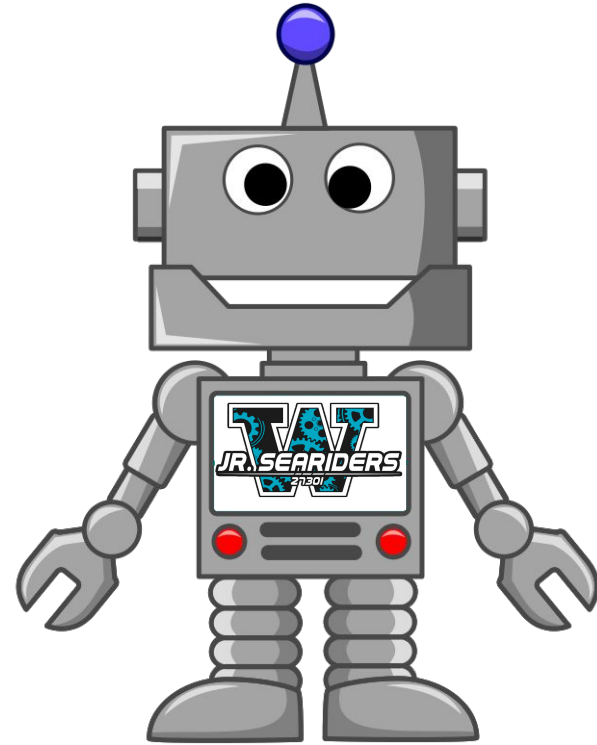
# Our Team Environment

- In the past, our team only had 3 to 4 people who came consistently. We fixed this by promoting VEX and STEM to our friends and gained 1 more member. Making us, the 5 person team that we're known as today.
- In addition, our team is a mixture of boys and girls. There is no gender barrier in our team. As a result, all of us can openly express our feelings without worry.



# Our Roles

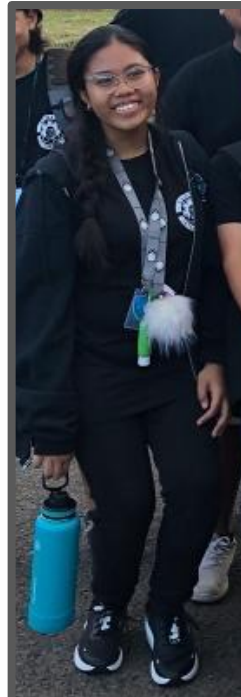
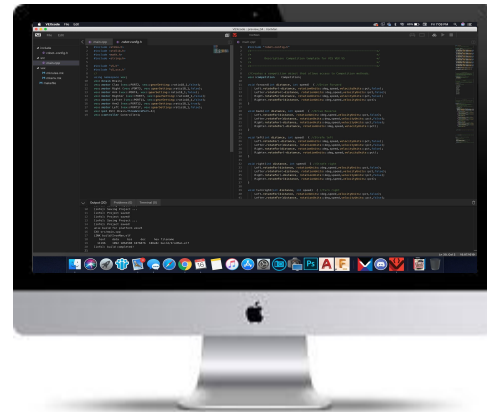
- Each person on our team has assumed many roles during the season. In the beginning, we only stuck to one role. Now, everyone has at least two!
- This is a **BIG** advantage because this made us all rounded and experienced. Meaning, we can fill in for anybody at anytime!



# Captain

## Joelle Angelica Evasco

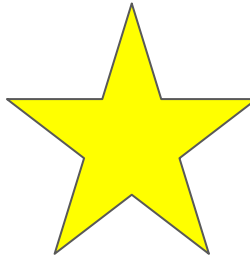
- This is my first year doing VEX robotics. Before this, I had no experience with engineering. In the beginning, I was scared of joining the team because of the lack of knowledge. Now, I can properly document the process of designing in a notebook, code a robot, scout other teams, and even manage my own team! In the future, I want to become a Computer/Research Scientist and I *know* that VEX will help me get there.





# Captain Mila Rexford

- I participated in Lego League in 2015 but, this is my first year participating in VEX. Due to my love of STEM, I decided to join this program. I learned how to drive, program, and scout teams. I plan to be an aerospace engineer at NASA with the experience I gained with VEX. I also wish to get my master degree at Georgia Tech.



# Driver

## Ryan San Miguel

- I'm Ryan, and this is my first year doing VEX. I'm a builder, driver, and scout. The reason I joined this program is because I realized that I could make a living off of STEM and VEX. I want to be an engineer who provides for their family and lives a successful life. Using VEX, I will continue to chase my dream and I won't stop until I achieve it.



# Driver

## Josiah Omoso

- This is my first year doing VEX robotics. I'm a driver and builder, but I'm better at driving. My favorite thing about robotics is getting on that field and playing defense, but I know that's not all that VEX has to offer. I want to become someone who works with cars and makes the car model that everyone wants. From learning how to build, I know that my goal is getting closer and closer.





# Builder

## Dallas Antolin

- This is my first year with VEX and I can proudly say I'm enjoying it. I'm a builder, scouter, and driver. I find joy in building and am always seen helping repair our robot. I don't know what I want to be in the future, but I do know that it's going to be something related to building and engineering. VEX will be a great stepping stone to help get me there.



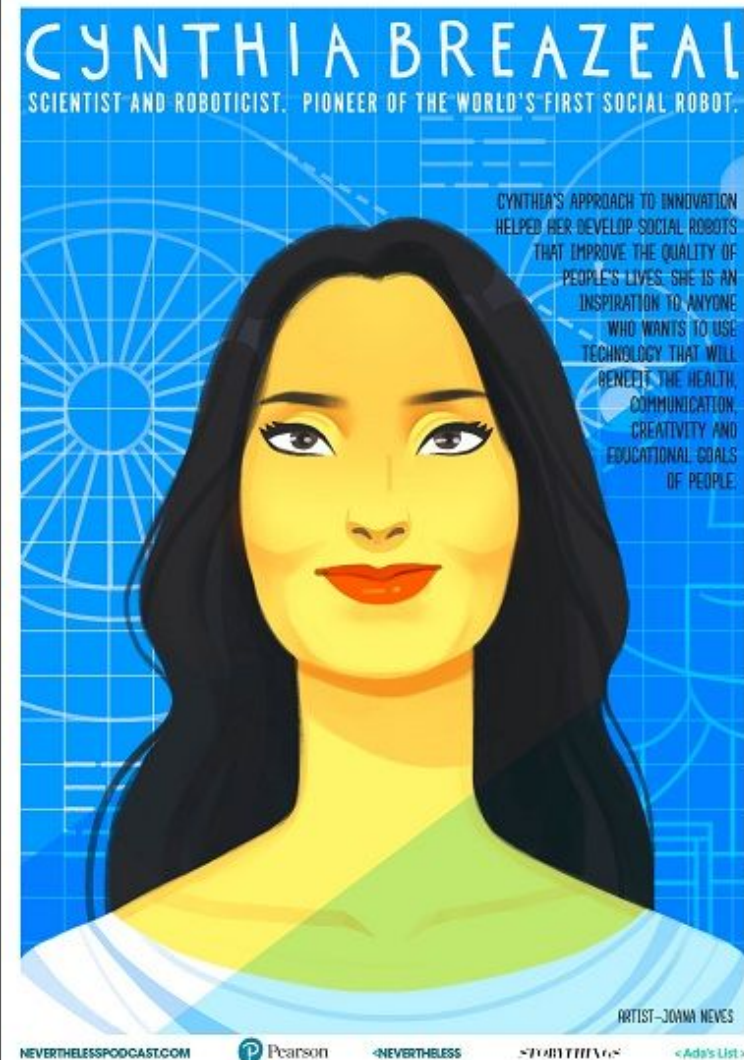
# Diversity of Perspective

- Our team is packed with talented individuals. This can have both its ups and its downs.
  - To begin when there's more people involved in the process of design, there's more ideas and feedback to work with.
  - Although, our team can become quite rowdy because of its size. We always keep each other in check and learn from what we're doing wrong!
  - Our chances to succeed are high because of our team. People who are more skilled in an area **always** step up and give their suggestions on how we're going to make our plays.



# Our STEM Role Model

- Our STEM role model is Cynthia Breazeal. She is the person that founded the Personal Robots Group at the Media Lab. She designs robots that interact and socialize with humans. We admire her work because of the impact that her robots have on others. She creates robots that can act as assistants to those that need them. Just like her, we want to create technology that can benefit society.



# Credits

## Entrants

Joelle Angelica Evasco

Mila Rexford

Ryan San Miguel

Josiah Omoso

Dallas Antolin

## Team Number

27301B

## Submission Name

27301B - Girl Powered!