|  |
| --- |
|  |
| DoggoLake |

**Description-**

* The robot dog will be programmed to use ChatGPT ask the dog questions and chatGPT will respond through a speaker. The dog will respond to certain keywords accordingly. will also have an onboard camera that will detect faces and give different people different greetings.

**Company-**

* DoggoLake
* Jayson Zeigler, Parker Fink, Future Junior

**Senior Developers-**

* Parker Fink,
* Jayson Zeigler

**Responsibilities-**

* Creating onboard robot dog code, obtaining materials, creating the base 3D model for the containment box, gain access to onboard software.

**Junior Developers-**

* Future Junior

**Responsibilities-**

Aiding in the production of the 3D containment box model, maintaining equipment, setting up equipment.

**Theoretical Materials-**

* Lab stations,
* robot dog
* chat gpt api
* raspberry pi
* speaker, microphone
* 3d printed containment
* TTS API
* ChatGPT API