

Goals

1. Attempt to install dependencies within AWS lambda (pivot to EC2 if necessary)
2. Get our code running in AWS so frontend can integrate
3. Add speech recognition to the visionOS app
4. Make the project website more appealing, interactive, and user-friendly
5. Display the result from data processing to the user in the visionOS app

Sprint Backlog

- Work on getting dependencies into Lambda function [Done (not successfully), ~30 hours]
 - Create EC2 instance, install dependencies [Done, ~3 hours]
 - Move code into EC2 instance and get it running, hit with Postman and integrate with frontend [Done, ~3 hours]
 - Apply speech recognition on the visionOS app [Done, ~10 hours]
 - Update the project website to add animations and make it more appealing, interactive and user-friendly [Done, ~30 hours]
 - Create components to display results from the server after sending the data [Done, ~5 hours]
 - Refactoring the visionOS code to follow Model-View-ViewModel architecture [Done, ~3 hours]
-