Yong Zhou

Feb 28, 2020

## **Projects at Boston University:**

Android Application development <a href="https://github.com/YongLAGCC/Mosso\_">https://github.com/YongLAGCC/Mosso\_</a>

- ♦ Java, Google Fit API, Google Map API, AWS Lambda, Redis,
- Created an app to track user's and their friends' daily steps and health status
- Implement AWS Lambda and Redis to implement the service for saving and broadcasting the running stats (steps and location)
- Designed the Front-end by MVVM to help the app avoid some leakage issues

## **Related Courses:**

- Courses I took at Boston University
  - o Java in Data Structure
  - o Java in Algorithm
  - Java in Database (SQL)

Previous Java project: https://github.com/YongLAGCC/YoyoPay\_Hackathon (2017)

**Hackathon Competition** 

• Implement an Android app to help users make a payment by barcode scanning Items at supermarkets and other stores; utilized Fingerprint Scanner to sign in the application