Design a wearable for tracking the location of young children and their health status
Create a phone application that shows the wearer’s location and alerts users about unusual activity
Integrate Google Calendar and Geofencing for a more autonomous user experience
Deliver multiple options for tracking based on accuracy and battery efficiency

Small children (ages of 3 - 5) are often too young to have their own phones yet guardians should be able to have a medium of contact
Provide a cost efficient solution for parents/guardians to keep track of the child’s location
Utilize sensors which pushes the project beyond basic applications (simply tracking)
Add features that improve on existing devices
  • different methods of location tracking
  • convenient geofencing

We would like to thank our advisors Dr. Hana Godrich and Dr. Marco Gruteser for their guidance along with the ECE Department for their generosity. Thank you to our families who have supported us throughout our college careers.

References
1] https://developers.google.com/maps/
2] https://unwiredlabs.com/docs#geolocation
3] https://firebase.google.com/docs/