## Akaninyene Eyoh Contribution List

- Walked through Stevenson Math building and drew up floor plans (floors 1 and 5)
- Took notes for group's brainstorming phase and daily accomplishments (seen in "Daily Documentation" pdf)
- *locations.py* = defined the initial node structure of location types
- *data\_loader.py* = converted physical drawings of all Stevenson floor plans into code represented by Hallway, Staircase, and Elevator classes
- *locations\_test.py* = created some of the tests found in this file
- Developed frontend side of project (including interface and final app (.apk) export) using Android Studio
- Connected application to Django & AWS EC2 servers that Ulysses and Daniel worked on