

Client Meeting 9/26 3 p.m.

- Shared cardboard prototype with client.
- Demonstrated remote controlled movement of prototype through ssh between raspberry pi and laptop.
- Updated client on 3D printing of modeled robot chassis status. Client suggested waiting for the Additive Manufacturing Lab for a quote before going ahead. The client has also got in contact with people that may help with 3D printing.
- Showed client wiring diagram of how the raspberry pi, L289N motor driver and wheel motors are connected.
- The team suggested that the hardware team proceed with designing a website for remote controlling robot movement.