

Beat Parkinson's Disease (PD) PRO Tasha Adams '18, Delaney Harrop '18, Hannah Shaievitz '18, and Katharine Haghdan '18 Faculty Advisors: Professor Harry Blaise and Professor William Church

Abstract

This poster details the research and design of the Beat Parkinson's Disease (PD) Pro system. Ms. Michelle Hespeler, a Parkinson's patient owns a boxing rehabilitation program in East Hartford, Beat PD Today, for individuals suffering from the disease. Ms. Hespeler was looking to quantify the progress of her participants in order to disseminate the program and to get it accepted by insurance companies to cover the high cost of class for participants. Because of this, our goal is to develop a system to quantify the progress of PD patients in the Beat PD Today program. The system measures various motor functions in order to show that the program is indeed beneficial to its participants. Data collection is important for Beat PD Today because it will allow this alternative therapy method to have quantitative results to ensure progress.



Arm Strength





• COMSOL testing shows 1 load cell centrally located is sufficient, using a slightly more expensive and accurate load cell • Displacement in four corners negligible for 1 load cell design (~10⁻⁵ m)



A graph of the force is displayed for the user as well as the values of max force and calculated impulse.

> Max force: 12.44 lb Impulse: 91.17 lb.s



- Application or website to provide users their own individual data
- Testing and evaluation with participants at Beat PD Today
- Use of higher resolution sensors and equipment

Engineering Department Chair: Professor John Mertens

Microprocessors and Software

- Python





McKay, Bob. "Running UbiquitiUniFiController on a Raspberry Pi." Bob McKay's Blog. 22 Oct. 2017, bobmckay.com/coding-for-kids/running-ubiquiti-unifi-controller-raspberry-pi/.



• Two "Raspberry Pi 3 Model B" microprocessors