



Seeking Johns Hopkins Engineering Grad Student: Parker Isaac is looking for a Hopkins grad student currently studying mechanical or electrical engineering to complete a project, requiring 20-40 hours of work with the potential to extend the project. The project involves aiding in the implementation of a control system for a medical device via electronic design and coding, as well as aiding in the mechanical development of the system.

Ideal Qualifications:

1. Python (Specifically Object Oriented Programming)
2. Experience with electronics
 - a. Understanding schematics/circuit diagrams
 - b. PCB Design
 - i. Eagle
3. Mechanical Design

Please contact if interested:

Alex Bodell,
Parker Isaac, CTO
alex@parkerisaac.com

Katie Brandegeee
Parker Isaac, Head Engineer
katie@parkerisaac.com