ECE634 Independent Study: Battery SOC/SOH estimation algorithm implementation

We are looking for highly motivated senior undergrad and graduate students with different software skills to work on the battery SOC/SOH estimation algorithm implementation project. The goal of this project is to implement the algorithm on the microcontroller, including Raspberry Pi 3 and Beaglebone Black (BBB), using Python and/or C language.

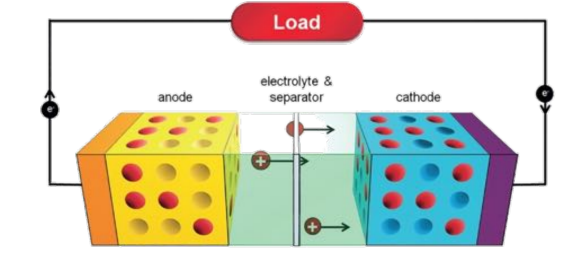
Interested students with both the following skills are encouraged to apply:

- > Software/Programming Skills
 - > C, embedded C
 - > Python
- > MATLAB/Simulink



If interested, please fill in the survey form:

http://go.ncsu.edu/battalgimpl_2018fall (Application will be closed on August 25th, 2018)







Director: Mo-Yuen Chow, PhD, ADAC Lab, Dept. of ECE, http://www.adac.ncsu.edu/