Neurotech @ UIUC Research Positions:

The research division will be split into **two** subdivisions – Consulting (Project-Based) and Publications. *Research Division Leader – Responsible for overseeing both subdivisions

- 1. **Neurotech @ UIUC Consulting (Name Pending):** Through this division, consultants will polish foundational analytical and problem solving skills through collaborative project based learning. Consultants will be chosen through a selective interview process consisting of a case interview and invitation-only behavioral interview. Consultant candidates must possess excellent communication, interpersonal, analytical, problem-solving, and organizational skills.
 - a. <u>Roles</u>:

i. *Project Manager(s)*: The role of the project manager is to oversee all operations of the project regarding planning, designing, monitoring performance, and ensuring successful execution of each project. Candidates should preferably have prior management and consulting experience and be organized.

ii. Senior Consultants – This role will be fulfilled by preferably graduate students with prior consulting experience. Senior consultants will be responsible for communication with clients and mentoring consultants.
iii. Consultants – This role will be open to students with junior, senior, or graduate student standing. The team of consultants will be comprised of students possessing a myriad of analytical and technical focused skills.

- 2. **Publications:** Though this division, members will gain a deep insight into the constantly evolving world of neurotechnology through writing.
 - a. <u>Roles</u>:

i. *Subdivision Manager* – The manager of the publication division will be responsible for overseeing all operations and members. Projects that the Publications Manager will be responsible for include writing and publishing the results of consulting projects and independent writing assignments.

Researchers – This role will be fulfilled by graduate students who are currently involved with research related to neuroscience or neurotechnology. The publications division will provide a platform for these researchers to write about the progress and results of their research.

iii. *Writers* – Writers will be responsible for putting out creative and intriguing content such as informative or argumentative articles on the website blog.