

EEG Research!



Previous research in our lab has shown changes in task performance between sitting and walking but we are curious if these changes are consistent between tasks and over time!

EEG + MoBI setup

We use a special suit to track your movements during the experiment

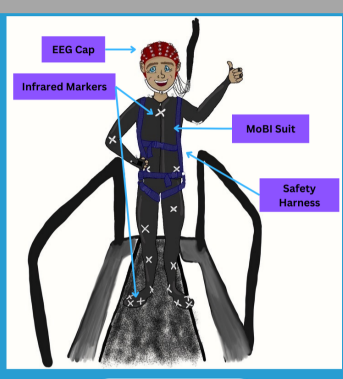
We use EEG
(electroencephalography) to
study how the brain reacts to
stimuli!

What to expect?

- 2 visits ~1 month apart,
 each between 4-5 hours,
 with a MoBl recording
- Wearing a watch to track physical activity and sleep for 1 week
- Surveys regarding physical activity and sleep



scan me to email the research team



Eligibility

- ages 18-35
- normal/corrected to normal vision
- normal hearing
- no history of major head injury
- ability to walk without aides for 5 minute periods
- no diagnosed neurological, neurobehavioral, or psychological conditions (excluding depression/anxiety)

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\$18/hour + \$20 completion bonus RSRB Approval Date: 8/29/2024