## RESEARCH IN PROGRESS SEMINAR

Presented by the Fralin Biomedical Research Institute at VTC



Hassan-Galaydh M. Farah

A Biomechanical Analysis of Balance and Gait Anticipation for Children with Hemiplegic Cerebral Palsy

## Paul Sands

Next-generation Functional Human Neuroimaging Using Atomic Magnetometers



PAUL SANDS, Ph.D.

Postdoctoral Associate Montague Lab Fralin Biomedical Research Institute at VTC

HASSAN-GALAYDH M. FARAH
Graduate Student
Translational Biology, Medicine, and Health
DeLuca Lab
Fralin Biomedical Research Institute at VTC

