

RESEARCH IN PROGRESS SEMINAR

Presented by the Fralin Biomedical Research Institute at VTC



Seth R. Batten, Ph.D.

Machine Learning Enhanced Voltammetry:
Advancing Neurotransmitter Measures in the
Human Brain

David Norfleet

Mechanisms of the Default Mode Network
during a Go/NoGo Task and the Inefficiency of
an Open-loop Design Model

SETH R. BATTEN, Ph.D.

Senior Research Associate

Montague Lab

Fralin Biomedical Research Institute at VTC



DAVID NORFLEET

Graduate Student

Department of Biomedical Engineering

College of Engineering

LaConte Lab

TUESDAY, MARCH 28, at 4 p.m.

Room G101 A/B, 4 Riverside Circle



FRALIN BIOMEDICAL
RESEARCH INSTITUTE AT VTC
VIRGINIA TECH.