FACULTY MENTOR

Ettenhofer, Mark L

PROJECT TITLE

Eye Tracking and Virtual Reality for Traumatic Brain Injury

PROJECT DESCRIPTION

Perform software development for eye tracking and virtual reality technology used to assess cognitive and functional capabilities of military service members with brain injuries. Experience with Unity, Python, and/or C# is needed. Majority of work will take place at Naval Medical Center San Diego.

INTERNS NEEDED

1 BS or MS student

PREREQUISITES

Experience with Unity, Python, and/or C#

FACULTY MENTOR

Ettenhofer, Mark L

PROJECT TITLE

Eye Tracking and Virtual Reality for Assessment of Traumatic Brain Injury

PROJECT DESCRIPTION

Perform software development for eye tracking and virtual reality technology used to assess cognitive and functional capabilities of military service members with brain injuries.

INTERNS NEEDED

1 BS or MS student

PREREQUISITES

Experience with Unity, Python, and/or C# is preferred. Work will take place at Naval Medical Center San Diego.