From: orisedodrecruiting@orise.orau.gov

Subject: Research Opportunities with the Department of Defense

Date: October 16, 2020 at 11:24 AM

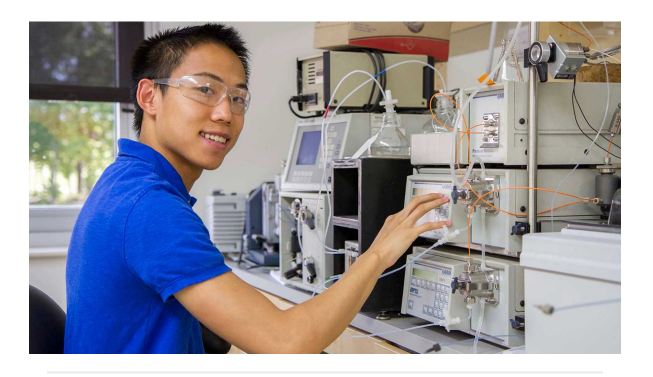
To: fisherp@mit.edu





# **U.S.** Department of Defense

Now accepting applications for research opportunities!



# Reservoir Sediment Management Researcher

U.S. Army Engineer Research and Development Center I Vicksburg, MS I STIPEND PROVIDED

#### Ecological Modeling Researcher - Postdoctoral

U.S. Army Engineer Research and Development Center I New York, NY I STIPEND PROVIDED

# Synthetic Biology Researcher - Postdoctoral

U.S. Army Engineer Research and Development Center I Vicksburg, MS I STIPEND PROVIDED

# Biomedical Research Opportunity - PhD

Navy Experimental Diving Unit I Panama City, FL I STIPEND PROVIDED

#### Biostatistics / Epidemiology Postdoctoral Researcher

U.S. Army Institute of Surgical Research I San Antonio, TX I STIPEND PROVIDED

#### Clinical En Route Combat Casualty Care Researcher

U.S. Army Institute of Surgical Research I Joint Base San Antonio-Lackland, TX I **STIPEND PROVIDED** 

# Research Opportunity in Probabilistic Life Cycle Analysis

U.S. Army Engineer Research and Development Center I Vicksburg, MS I STIPEND PROVIDED

# Hydraulic Model Linkage Researcher

U.S. Army Engineer Research and Development Center I Vicksburg, MS I STIPEND PROVIDED

# <u>Data Modeling: Gridded Datasets Input Researcher</u>

U.S. Army Engineer Research and Development Center I Vicksburg, MS I STIPEND PROVIDED

#### Data Analysis Intern

U.S. Army Institute of Surgical Research I San Antonio, TX I STIPEND PROVIDED



# **VIEW ALL OF OUR CURRENT OPPORTUNITIES**

The mission of the Department of Defense (DoD) is to provide the military forces needed to deter war and protect the security of the United States. To support this mission, the DoD is the largest employer of scientists and engineers in the nation. To ensure a continued talent pool, the DoD works hard to grow the Science, Technology, Engineering and Math (STEM) workforce. The DoD's Research Participation Programs are managed by the Oak Ridge Institute for Science and Education (ORISE) under an interagency agreement between the DoD and the U.S. Department of Energy (DOE). With the support of the DOE interagency agreement and management from ORISE, the DoD prepares and strengthens the United States STEM workforce.











You are currently subscribed to dodinternships as: fisherp@mit.edu.

To unsubscribe send a blank email to leave-78945-1138067.ffa274fa023f07e068312e13db0a05a6@listserv.orau.org