



AI-SECURE: Expanding the Responsible AI and Cybersecurity Nexus at NSU through Research, Curriculum Development, and Training



NORFOLK STATE
UNIVERSITY

We see the future in you.

AI-SECURE Graduate Research Assistantship

Are you passionate about cutting-edge research in **Quantum Machine Learning** or **Trustworthy and Responsible Artificial Intelligence**? Here's your chance to join an exciting research team and make a meaningful impact in the field!

Position: Graduate Student Research Assistant

Compensation: Stipend of up to \$15,000 per year

Application Deadline: June 30, 2025

Research Areas:

- Quantum Machine Learning
 - Trustworthy and Responsible AI
-

Eligibility Requirements:

- ✓ Currently enrolled graduate student majoring in **Computer Science, Engineering, or Material Sciences**
 - ✓ Undergraduate degree in **Computer Science, Engineering, or Physical Sciences** with a **minimum GPA of 3.0**
-

Application Materials:

Interested candidates should email the following materials to **Dr. Claude Turner** by **June 30, 2025**:

1. **Undergraduate transcript**



This material is based upon work supported by the National Science Foundation under Grant No.2221099.



AI-SECURE: Expanding the Responsible AI and Cybersecurity Nexus at NSU through Research, Curriculum Development, and Training




NORFOLK STATE
UNIVERSITY


We see the future in you.

-
2. **One-page essay** introducing yourself and your interest in the research
 3. **Link to a two-minute video** introducing yourself and explaining your motivation
 4. **Interview** (shortlisted candidates will be invited for an interview)
-

Why Apply?

- Get hands-on experience in cutting-edge research fields
 - Work with leading experts in quantum computing and AI
 - Gain valuable experience that will shape your future career
-

 **Submit your application to:** Dr. Claude Turner at cturner@nsu.edu

 **For more information, contact:** (757) 823-8311, cturner@nsu.edu

Don't miss this opportunity to be part of the future of AI and quantum technology — **apply today!**



This material is based upon work supported by the National Science Foundation under Grant No.2221099.