



Science & Technology



Pacific Northwest NATIONAL LABORATORY



Homeland Security Workforce Opportunities to Increase Research Engagement and Diversity (*HS-WIRED*)

The Department of Homeland Security Science and Technology Directorate in partnership with the Pacific Northwest National Lab invites you to participate in a unique and innovative internship and development program, *HS-WIRED*, Homeland Security Workforce opportunities to Increase Research Engagement and Diversity.

HS-WIRED is open to undergraduate and graduate students interested in supporting cutting-edge research with the nation's leading scientists, engineers, and program specialists that seeks to make our nation safer and more resilient by providing solutions to complex homeland security-related problems.

We offer an 8-12-week paid enrichment program. Typically, appointments begin during the summer months, but semester opportunities are available as well. Options for travel, housing assistance, virtual appointments are also available. Join us!

Disciplines of Interest Include:

Cyber/Computer Science: computer engineering, coding, cybersecurity, and computer science focusing on secure systems

Analytics: political science, public policy and international relations, criminal justice, and policy analysis

Concept and Application Evaluation: physics, mathematics, statistics and quantitative evaluation and assessment

Engineering: chemical, biological mechanical, material, and electrical engineering

Students of all backgrounds and levels of experiences are encouraged to apply

Accepting Applications through **March 30, 2023**



All Levels



Undergraduate



Masters



PhD

April Augustine, PMP
PNNL Program Manager
April.Augustine@pnnl.gov

Alexa Gray
PNNL University Recruiter
Alexa.Gray@pnnl.gov

For More Info:
Program Email
Wired@pnnl.gov



Science & Technology

U.S. DEPARTMENT OF ENERGY

BATTELLE

