The following Summer Research Program is available with the U.S. Army Material Systems Analysis Activity (AMSAA). Located on Aberdeen Proving Ground, MD, AMSAA is sponsoring an amazing opportunity for 15-17 post graduates and 15-17 students to start around May/June. Qualified candidates should be pursuing degrees in the following fields: Computer Science, Engineering, Math, Physics, and Statistics. This opportunity will be administered by ORAU via the ORISE Research Participation Program. **APPLICATION DEADLINE IS APRIL 9, 2017.**

AMSAA Summer Internship Webpage:

[https://www.orau.org/maryland/AMSAA-internships.html](https://www.orau.org/maryland/AMSAA-internships.html)

AMSAA’s studies and analyses directly support both Strategic and Operational readiness while enabling the vital development and dynamic integration of critical capabilities for our U.S. Army’s Future Force. It provides a broad spectrum of analytical support throughout each stage of a materiel system’s life-cycle from development to fielding. AMSAA turns data into information for Decision Makers to solve the U.S. Army's top challenges in readiness, sustainment, and risk. In doing so, tools are delivered to our Warfighters ensuring they are an expeditionary force, anywhere, anytime.

**Applicants must be a U.S. Citizen, enrolled in an accredited college or university and in good academic standing (over all GPA 2.5 or higher); must have the ability to pass a security investigation and obtain a Secret Clearance.**

Please feel free to share this announcement with faculty at your institution so they might share with students still seeking a summer internship. Unfortunately, I don’t have the resources to post this announcement to each university job site.

[www.orau.org/maryland](http://www.orau.org/maryland)

Project ID: AMSAA-1141600937

"Stay Connected" on future opportunities with ORAU by joining the ORAU Talent Network. **The Talent Network allows candidates to receive alerts more frequently for open opportunities.** Only e-mail address, zip code, desired area of research are required to receive alerts.


---

Mike Janney, MA  
Scientific Assessment and Workforce Development Sr. Recruiter  
ORAU  
(410) 306 9217 (office)  
(410) 618 7981 (cell)  
michael.janney@orau.org  
Follow Mike on LinkedIn