

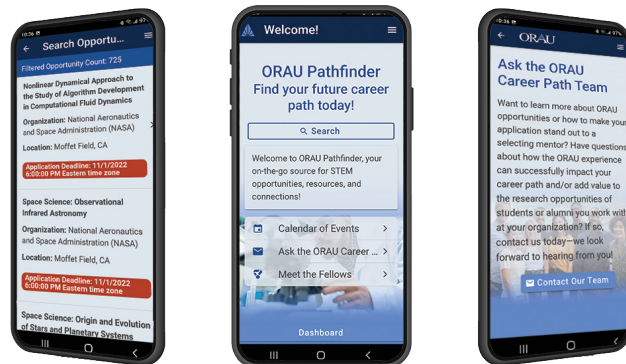


Looking for STEM internships, fellowships or research opportunities? Download the ORAU Pathfinder app today!

The new ORAU Pathfinder app provides a wide range of resources on the go. This app offers college students, recent graduates and postdoctoral researchers a mobile tool to search and apply for hundreds of science, technology, engineering and math internships, fellowships and research opportunities at facilities across the U.S., such as NASA and the Army Research Laboratory.

The ORAU Pathfinder app also provides a platform to remain engaged, connected and informed during the ORAU experience—from application, to offer, through the appointment.

Applicants and participants can explore opportunities, learn about exclusive ORAU events, manage applications, accept offers, access a variety of STEM career resources and more!



Key Features:

- Search and apply for internships, fellowships and research opportunities
- Manage applications and accept offers in Zintellect
- Receive important program notifications and information
- Learn about exclusive ORAU educational and professional development events
- Enhance your skills with ORAU online learning modules
- **Plus, much more!**

Who We Are

Scientific and technical contractor

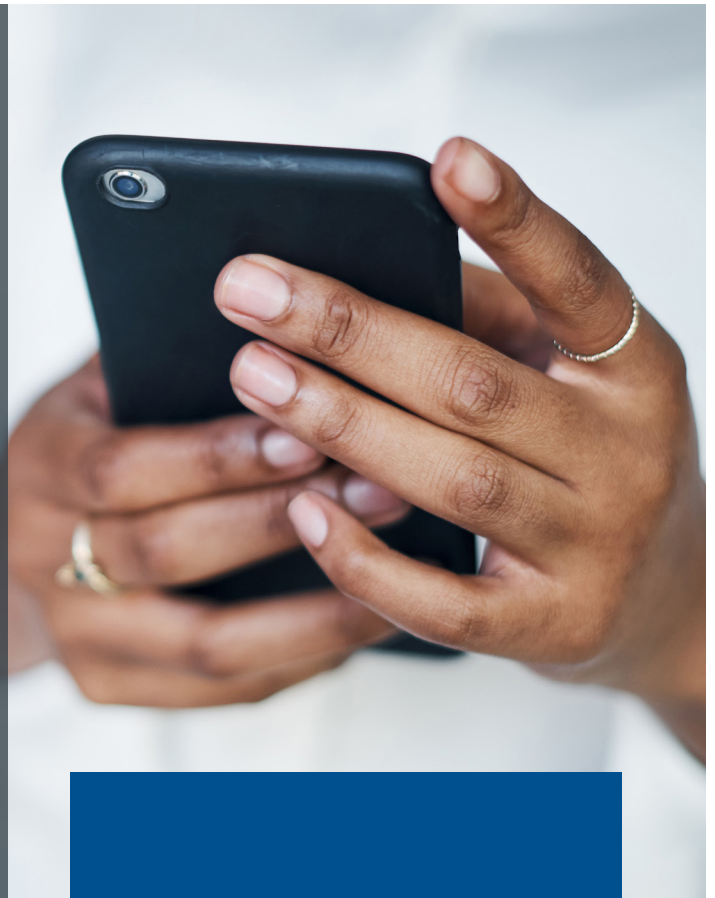
75 years of experience

150+ member university consortium

501(c)(3) nonprofit status

Specialized expertise:

- Workforce Development & Technical Staffing
- Scientific Assessment
- Health & Environment
- Preparedness & Response
- Research & University Partnerships



Ways to Work With Us



GSA Contracts

- Professional Services - <http://orau.us/gsaschedule>
- Human Resources Services - <http://orau.us/hrgaschedule>
- One Acquisition Solution for Integrated Services (OASIS) - <http://orau.us/oasis>



Strategic Partnerships

Project agreements under Oak Ridge Institute for Science and Education contract with the U.S. Department of Energy



Agency-Specific Contracts

Contact Us

CareerPath@orau.org

www.orau.org/oraupathfinder

www.orau.org

