

The three '*B*'s' of public speaking:

- **Be believable**
- **Be brief**
- **Be seated!**

Building a future for yourself in R&D....

Internships & Co-op programs:

- **RAMS**
- **Co-op**
- **ORISE**
 - Undergrad
 - Postgrad & Postdoc



Building a future for yourself in R&D....

- **DOE ORISE Programs:**
 - Center of Excellence for Radioactive Ion Beam Studies for Stewardship Science (CERIBS)
 - Community College Institute (CCI)
 - Faculty and Student Teams (FaST)
 - Pre-Service Teacher (PST) Internships
 - Science Undergraduate Laboratory Internships (SULI)
 - Higher Education Research Experiences (HERE)
 - Nuclear Regulatory Commission Historically Black Colleges and
 - Universities Research Participation Program (NRC)
 - ORNL Undergraduate Student Cooperative Education Program

Apply at:

<http://orise.orau.gov/sep/index.htm>

The screenshot shows the ORISE website with the following content:

- Header: **Opportunities for Academic Fellowships and Scholarships, Research Experiences, Sabbaticals, and Internships**
- Text: Available through programs at Oak Ridge Institute for Science and Education and Oak Ridge Associated Universities
- Navigation: **How to use this site**
- Image: A photograph of a man in a white polo shirt sitting at a desk with a computer monitor.
- Grid of categories: College and University Faculty, Post Doctoral Fellows, Recent Master's, Bachelor's, Associate's Degree Grads, Graduate Students, Undergrad Students, K thru 12 Teachers and Students, Other Scientists
- Footer: Search this site: Search
- Links: Our commitment to diversity, Special events, Contact us

Building a future for yourself in R&D....

- **RAMS = *Research Alliance in Math & Science***
 - National DOE program
 - Science, Mathematics, Engineering, and Technology (SMET)

Apply by Feb. 23 at

**[http://www.csm.ornl.gov/
Internships/RAMS.html](http://www.csm.ornl.gov/Internships/RAMS.html)**





My Story: *Kyle Johnson*

- **30-yr career in technical recruiting (15 yrs) and in technical writing & editing (15 yrs)**
- **Co-op student: 1972-73, NASA-MSFC (Huntsville, AL)**

Their Story: *David Resseguie &* *Paul Donnelly*

- **David: Staff research engineer & mentor**
- **Paul: Co-op student from the University of Tennessee-Knoxville**

