

Join our team.

And you can help

make the world safer, too.







Savannah River Nuclear Solutions Internship Program

Mission

Through authentic mentorship, the Savannah River Nuclear Solutions Internship Program provides early-career professionals with a meaningful and unique experience that fosters mutually beneficial relationships and builds tomorrow's workforce while advancing participant's knowledge of the safe and secure execution of Site missions.

Our company

Savannah River Nuclear Solutions manages and operates the Savannah River Site, a U.S. Department of Energy site.

Our location

The Savannah River Site is a 310-square-mile facility located near Aiken, S.C.

What we do

We operate diverse nuclear facilities and manage infrastructure and support systems like those of a small city.

Opportunities

We offer full-time employment for production operators, laboratory technicians, radiological controls inspectors, maintenance mechanics, electronic and instrumentation mechanics, power operators, riggers, and light and heavy drivers.

TO APPLY FOR INTERNSHIP POSITIONS:

www.SavannahRiverNuclearSolutions.com

→ Careers → Opportunities for Students → Apply Now!

For more information

www.savannahrivernuclearsolutions.com





The Savannah River Nuclear Solutions
Internship Program offers opportunities for
students attending two-year technical colleges
and four-year colleges and universities up to
the doctoral level to gain hands-on learning
experiences related to their field of study. The
goal of the internship program is to bridge the
gap between academic study and its application in
professional practice. Participation in an internship
offers students a glimpse into a professional work
environment, while networking with professionals.

Our Internship Program

Enhance your education. Make the world safer.

Internship Benefits

- Receive competitive hourly pay, based on academic standing and major
- Opportunity to attend various professional development events like Toastmasters, OSHA-10 training, DISC assessments, and more
- Network with a broad range of experienced SRNS professionals, including company leaders
- Network with students from other colleges, locations, and majors
- Receive career and personal mentorship, which provides guidance and direction for future education, career focus and professional development

- Exposure to real world engineering, scientific and business expertise
- Gaining new perspectives on science and national research missions
- Validation or realignment of academic and career goals
- Receive credit for prior SRNS service if offered full-time employment
- Receive mileage reimbursement for initial report to work and return to school trips if your school is more than 50 miles from SRS

Disciplines

Engineering
Computer science
Physical sciences
Life sciences
Business
Communications

Internships are available during both the winter and summer breaks.

Eligibility and Criteria

- U.S. Citizenship Required for Security Cleared Positions. See DOE Order 472.2
- Must be a full-time student at an accredited two-year technical or four-year college or university, or within one year after finishing a degree program
- Must have completed freshman year of college or technical school
- Must possess a cumulative GPA of at least 2.5 (verified by most recent transcript)
- Must successfully complete Savannah River Site General Employee Training and substance abuse processing



Savannah River
NUCLEAR SOLUTIONS

FLUOR • NEWPORT NEWS NUCLEAR • HONEYWELL



For more information

www.savannahrivernuclearsolutions.com and click on "Careers"

Follow us on Facebook, Flickr, Instagram, LinkedIn, Twitter and YouTube