

## **Southern Nuclear Student Opportunities**

Locations: In-person across AL and GA

Semesters: Summer 2024, Fall 2024 & Spring 2025

Student Program Benefits: Insight into the making of energy – Hands on experience working in a plant environment – Meaningful work assignments and job shadowing in areas of interest – Multiple networking opportunities with senior leaders, managers, and current interns/co-ops – Health/Dental/Life Insurance – Tuition Reimbursement – Housing assistance at manager discretion – Paid Vacation/Sick Time and more.

**Requirements:** Minimum of 2.8 (3.0 for internship positions), Commitment of 3 alternating semesters (co-op positions only) and current authorization to work in the United States.

**Southern Nuclear** operates a total of seven units for Alabama Power and Georgia Power at the Joseph M. Farley Nuclear Plant near Dothan, Ala.; the Edwin I. Hatch Nuclear Plant near Baxley, Ga., and the Alvin W. Vogtle Electric Generating Plant near Waynesboro, Ga. The company recently achieved commercial operation on Vogtle Unit 3 and is the current licensee of Vogtle Unit 4, which is under construction. Both of these units represent historic achievements for the nuclear industry as the first new nuclear units to reach commercial operation and be built in the United States in the last three decades.

For more than 40 years, Southern Nuclear has operated nuclear energy facilities at the highest levels of safety and reliability, creating carbon-free electricity for millions of homes and businesses.

Responsibilities include maintaining plant schedules, collecting data for systems performance evaluation, maintaining plant procedures, and assisting engineers with special studies and projects. Other duties may include testing, monitoring, and trending of equipment and nuclear fuel; supporting plant maintenance; and supporting plant operations. Co-Op/Intern will also help initiate hardware changes; procedures and training that enhance plant performance. Assignments will vary for each work term based on project needs. Students will gain practical work experience and developmental opportunities.

**Majors**: Electrical, Mechanical, Nuclear, and Chemical Engineers

## Locations

- Plant Farley (Dothan, AL)
- Plant Hatch (Vidalia, GA)
- Plant Vogtle 1&2 (Waynesboro, GA)
- Plant Vogtle 3&4 (Waynesboro, GA)
- Corporate Engineering (Birmingham, AL)

• Nuclear Fuels (Birmingham, AL)

We offer a competitive compensation package and relocation.

Southern Company is an equal opportunity employer where an applicant's qualifications are considered without regard to race, color, religion, sex, national origin, age, disability, veteran status, genetic information, sexual orientation, gender identity or expression, or any other basis prohibited by law.