ARCRHER WESTERN

Archer Western is a subsidiary of The Walsh Group, a general contracting, construction management, and design-build firm currently ranked among the nation’s Top 15 Contractors according to ENR. The firm performs as an open-shop contractor and is an expert in various building, civil and transportation sectors.

Contact Person: Mallory Lange
Contact Email: mlange@walshgroup.com
Contact Phone: 404-495-8700
Locations: GA/FL/NC/AL/TX/TN depending on the project needs
Type of Engineering: Construction Management / Civil Engineering
Typical Internship Activities: Exposure to multiple construction processes, including safety, estimating, project planning/scheduling, contract administration, proposals/sales/marketing, craft labor, design review, teamwork, procurement/expediting, field layout/surveying
Requirements (grade level, courses, GPA, etc.): Freshman – Junior & Seniors with experience and 2.7 GPA
When are Internships available: Fall, Spring & Summer
Website: http://www.walshgroup.com/

CH2M HILL

As a global leader in consulting, design, design-build, operations, and program management, CH2M HILL has the human and technical resources, the international footprint, and the depth of know-how and experience to help clients achieve success in any corner of the world.

Internship Opportunities: http://www.careers.ch2m.com/worldwide/en/search/?region=worldwide&country=&careerlevel=Student+Internship+or+Co-op&lang_code=en
Locations: Concentrated primarily in the Western United States, with a local office in Savannah, GA
Type of Engineering: General
When Internships are Available: Varies depending on hiring needs
Website: http://www.ch2m.com/corporate/
EMC ENGINEERING SERVICES, INC.
EMC Engineering Services, Inc. is a consulting engineering firm offering a wide range of engineering and surveying services to municipalities, governmental agencies, industrial organizations, commercial investors, and residential developers in the Southeastern United States.

**Contact Person:** Richa Speir  
**Email:** richa_speir@emc-eng.com  
**Phone:** (912) 232-6533  
**Location:** Savannah, GA  
**Type of Engineering:** Civil  
**Typical Internship Activities:** AutoCAD markups, field investigations, scanning, plan copies, filing  
**Requirements (grade level, courses, GPA, etc.):** Juniors & Seniors  
**When Internships are Available:** Summer  
**Website:** [www.emc-eng.com](http://www.emc-eng.com)

GULFSTREAM
Gulfstream designs, develops, manufactures, markets, services and supports the world's most technologically-advanced business jet aircraft.

**Internship Opportunities:** [http://www.gulfstream.com/careers/college_students.html](http://www.gulfstream.com/careers/college_students.html)  
**Location:** Savannah, GA  
**Requirements (grade level, courses, GPA, etc.):** Actively enrolled at a college/ university. Most internships require specific GPA's, often above a 3.0 and completion of specific courses. Specific requirements listed with internship posting.  
**When Internships are Available:** Primarily summer, with additional opportunities in fall and spring.  
**Timeline:** Applications for summer internships are typically due prior to Thanksgiving, so apply early.  
**Website:** [www.gulfstream.com](http://www.gulfstream.com)
HUSSEY, GAY, BELL & DEYOUNG

As a full-service, multi-disciplinary firm, Hussey, Gay, Bell & DeYoung offers exceptional service and experience in a comprehensive range of engineering disciplines — civil, water, wastewater, transportation, environmental, geotechnical, and structural.

Contact Person: Steve Wohlfeil
Email: swohlfeil@hgbd.com
Location: Savannah, GA
Type of Engineering: Civil, water, wastewater, transportation, environmental, geotechnical and structural
When Internships are Available: Potential opportunities beginning Summer 2014
Website: http://www.hgbd.com/

INTEGRATED SCIENCE & ENGINEERING, INC.

Integrated Science & Engineering has provided all-inclusive consulting in planning and engineering related services. Our team's experience facilitates the integration of all these services. With a diverse in-house team of dedicated professionals, ISE offers innovative solutions to each client.

Contact Person: Lisa Henderson
Email: lhenderson@intse.com
Phone: (912) 480-6935
Location: Savannah, GA
Type of Engineering: Civil Engineering
Typical Internship Activities: Exposure to the different groups within the company (e.g., water resources), sampling, in situ work on computer, projects with AutoCAD
Requirements (grade level, courses, GPA, etc.): Set by section manager based on specific needs per semester
When Internships are Available: Fall, Spring & Summer
Website: www.intse.com
JCB

JCB is a family owned organization known as one of the most trusted heavy equipment manufacturers in the world; with the freedom to invest heavily in research and development - ensuring the most advanced, most dependable equipment around.

**Contact Person:** Demelza Lawless  
**Email:** demelza.lawless@jcb.com  
**Location:** Savannah, GA  
**Type of Engineering:** Mechanical and/or electrical engineering  
**Typical Internship Activities:** Hands on internship and learning experience working on prototype machines and spending very little time at a desk - little to no design work.  
**Requirements (grade level, courses, GPA, etc.):** An academic focus on mechanical or electrical engineering. Active in groups that build machines, motors, etc is a plus.  
**When Internships are Available:** Summer  
**Website:** [www.jcbamericas.com](http://www.jcbamericas.com)

MITSUBISHI POWER SYSTEMS

Mitsubishi Power Systems Americas is Mitsubishi’s Western Hemisphere headquarters for versatile power generation technologies, performance-defining innovations and responsive service capabilities that boost uptime and reliability to new levels.

**Contact Person:** Paul Durham  
**Email:** paul.durham@mpshq.com  
**Phone:** (912) 721-9426  
**Locations:** Pooler, GA  
**Type of Engineering:** Mechanical Engineering  
**Typical Internship Activities:** CAD design and detailing for components & tooling, guided participation in process development activities, workflow document management, including routings & work packages, process tracking & productivity analysis.  
**Requirements (grade level, courses, GPA, etc.):** Rising Juniors & Seniors, on a rare occasion rising sophomores  
**When Internships are Available:** Fall, Spring, Summer  
**Website:** [http://www.mpshq.com/](http://www.mpshq.com/)
SOUTHERN COMPANY

A leading U.S. producer of clean, safe, reliable and affordable electricity, Southern Company owns electric utilities in four states—Alabama Power, Georgia Power, Gulf Power, and Mississippi Power. Southern Company brands are known for energy innovation, excellent customer service, high reliability and retail electric prices that are below the national average.

Contact Person: Ann Fowler
Email: anfowler@southernco.com
Phone: (404) 506-5370
Locations: Varies, typically a plant or field location throughout the Southeast
Type of Engineering: Electrical Engineering
Typical Internship Activities: Varies depending on business unit – Generation, Transmission, Distribution

Requirements (grade level, courses, GPA, etc.): Sophomore, 3.0 GPA
When Internships are Available: Varies depending on hiring needs
Website: www.southerncompany.com

THOMAS & HUTTON

Thomas & Hutton is a privately held, professional services company providing engineering, surveying, planning, Geographic Information Systems (GIS) and consulting services to public and private clients.

Contact Person: Scott Monson
Email: monson.s@thomasandhutton.com
Location: Savannah, GA; with additional offices in the Southeast
Type of Engineering: Civil Engineering

Typical Internship Activities: Surveying, field experience, and office work with the design team. If returning for a second summer, activities consist mostly of design and project oriented work using AutoCAD. Design teams include structural, civil, marine, site development, stormwater, GIS, and surveying.

Requirements (grade level, courses, GPA, etc.): Rising juniors and seniors with strong computer skills, specifically in AutoCAD. Must be a problem solver with focus on the task at hand along with strong interpersonal and communication skills.

When Internships are Available: Summer
Timeline: Applications accepted December-February with interviews conducted in March. Offers are extended in April for an internship in May-August.
Website: www.thomas-hutton.com
US ARMY CORPS OF ENGINEERS

With environmental sustainability as a guiding principle, the US Army Corps of Engineers works diligently to strengthen the Nation’s security by building and maintaining America’s infrastructure and providing military facilities where service members train, work, and live.

**Location:** Savannah, GA

**Internship Opportunity:** [https://www.usajobs.gov/StudentsAndGrads](https://www.usajobs.gov/StudentsAndGrads); Search “Engineering Intern” for listing

**Type of Engineering:** Varies depending on hiring needs

**Requirements (grade level, courses, GPA, etc.):** Specific requirements listed with internship posting

**When Internships are Available:** Varies depending on hiring needs

**Website:** [http://www.usace.army.mil/](http://www.usace.army.mil/)