PERKS AND BENEFITS
Sure, our compensation package is highly competitive, but that’s just the start. We support flex-time and a casual dress environment. Alongside these exciting benefits, USAA provides:

- Multiple on-campus indoor and outdoor fitness facilities
- Intramural sports
- Volunteer programs
- A world-class retirement savings plan
- Company sponsored carpooling initiatives
- Wellness programs and benefits

Actuarial Positions
Are you seeking an Actuarial internship or full-time position? We’re here for you. Participate in various development programs tailored to students just like you. Gain a wealth of knowledge, meet new people and have fun while you’re at it.
If you are interested, go to www.usaa.com and click on the Careers link at the bottom of the page. Once you are at the Career Center, click on Search Jobs where you will be prompted to create a profile. Be sure to select Actuarial Services as your area of interest. The jobs to look for are Intern-Actuarial Analyst for internships or Actuarial Analyst II for full-time positions. The interview process gets underway early in fall semester for internships.

BEST-IN-CLASS WORKPLACE

Our office sits on a 286-acre scenic campus that complements the Texas Hill Country terrain. Natural jogging trails, soccer fields, tennis and basketball courts, and two lakes make this a unique setting for one of the largest single occupancy buildings in the U.S. At USAA, we know what it means to care: record contributions to United Way, a strong volunteer program, and a dedication to sensible solutions that reduce our impact on the environment. You’ll find six cafeterias, three company stores, an on-site pharmacy, two wellness clinics, three fitness centers, and a variety of pavilions and other outside facilities.

DID YOU KNOW?

• San Antonio continues to rank high on the list of great U.S. cities to call home with a metro population of 2.23 million

USAA receives lots of awards, some of which are:

• Fortune top “100 Best Companies to Work For” (2013)

ACTUARY – WHAT WE’RE LOOKING FOR

Full Time

• Undergraduate or Master’s degree in Math, Applied Math, Statistics, Actuarial Science, or Business with a strong math background
• Minimum GPA of 3.00 overall and 3.50 in major
• Have passed one or more of the actuarial exams
• Excellent communication, interpersonal and analytical skills
• Proficient with Microsoft Office Suite, particularly Excel

Intern

• Pursuing a Bachelors or Masters degree in Math, Applied Math, Statistics, Actuarial Science, or Business with a strong math background
• Minimum GPA of 3.00 overall and 3.50 in major
• Excellent communication, interpersonal, and analytical skills
• Proficient with Microsoft Office Suite, particularly Excel