



HIGH SCHOOL PROGRAMS at NSA

STOKES EDUCATIONAL SCHOLARSHIP PROGRAM

High school seniors who plan to major in computer science or computer/electrical engineering can receive tuition, earn a year-round salary, and will work at NSA during summer breaks. After you earn your degree, you will have a position waiting for you in your area of study at NSA.

Stokes Benefits



Tuition assistance up to \$30k per year



Year-round salary



Housing & travel



Paid time off



Health/Life insurance



Federal retirement plan

Eligibility

Stokes is open to high school seniors, particularly minority students, with minimum SAT/College Board scores of 600 in reading/writing and 600 in math, or an ACT score of at least 25. A GPA of 3.0 or above is preferred.

Learn more about qualifications, application deadlines and how to apply. [IntelligenceCareers.gov/NSA](https://www.intelligencecareers.gov/NSA)

DIVERSITY@NSA

Mission success and diversity go hand-in-hand. NSA's ability to foster a workforce with a variety of backgrounds and perspectives keeps us ahead of U.S. adversaries. NSA encourages professionals of all races, ethnicities, sexual orientations and genders to consider employment at NSA.





NSA

WHERE INTELLIGENCE GOES TO WORK®

IntelligenceCareers.gov/NSA

It's never too early to explore the many benefits of a career in national security. NSA offers high school students the opportunity to earn a paycheck while gaining real-world experience in the career of their choice. Juniors are invited to apply to the High School Work Study Program, and qualified seniors may apply to the Gifted and Talented STEM Program or the Stokes Educational Scholarship Program.

HIGH SCHOOL WORK STUDY

Participants in the High School Work Study Program (HSWS) work part-time at NSA during their senior year of high school. The following positions are available:

- Office Assistant
- Computer Aide
- VoTech
- Model Shop
- Chinese Language Program

GIFTED & TALENTED STEM

Participants in the Gifted and Talented STEM Program (G&T STEM) work full-time for 10 to 12 weeks during the summer following high school graduation. This program is designed for students with outstanding academic credentials in science, technology, engineering and mathematics.

Benefits of HSWS and G&T STEM



Real-world experience



Competitive Pay



Paid annual and sick leave



Paid federal holidays

Visit IntelligenceCareers.gov/NSA for the most current information about qualifications and application deadlines.