

2015 HBCU All-Star



In a global economy where the most valuable skill you can sell is your knowledge, a good education is no longer just a pathway to opportunity – it is a pre-requisite.

--President Barack Obama

Angelica Willis

North Carolina Agricultural and Technical State University

Junior | Computer Science

awillis@aggies.ncat.edu

About Me!

Angelica Willis is a Computer Science undergraduate student at North Carolina Agricultural and Technical State University (NC A&T) with a passion for academic excellence. Angelica's four major pillars of inspiration include technology, entrepreneurship, education, and global citizenship. Her passion for academic research has afforded her the opportunity to work on Ecological Forecasting at the National Aeronautics and Space Administration (NASA), National Science Foundation initiatives, Active Authentication research for a global financial institution, as well as Collaborative Learning research within the computer science department at NC A&T. Angelica has received several achievements and awards, including being a 2014 Google Edge Program participant, a 2015-2016 University Innovation Fellow, a Phi Kappa Phi Honors Society Highest Freshman GPA Award winner, a Highest Freshman GPA Award winner, a Highest Sophomore GPA Award winner, and an Alpha Lambda Delta National Honors Society inductee. She currently holds a 4.0 GPA. Angelica has also won academic scholarships from the Buick Achievers National Scholarship (General Motors Foundation), the Thurgood Marshall Scholarship Foundation, the Great Lakes National Scholarship Award, and Burger King. Angelica has completed an internship at Bank of America, as well as NASA, where she has learned to apply her myriad skills to real world challenges.

What are your plans after graduation?

When I graduate, I would like to become a Software Engineer who contributes to ambitious, exploratory and ground-breaking projects that will positively and dramatically affect the technological advancement of mankind. I would also like to continue mentoring the next generation of innovators.



Angelica Willis