

TALENT

An NC State education begins in the classroom and is applied through real-world internships and co-ops, giving our graduates the career-ready skills they need to thrive. Last year, we ranked fifth among national research universities in producing Fulbright Scholars.

Our award-winning researchers are working with the National Science Foundation to develop self-powered medical sensors and roll out the smart power grid, and we're collaborating with the U.S. Department of Energy and private partners to build a clean-energy manufacturing industry. In every partnership, we seek solutions that will serve all of society.

As a partner, you can:

- > Hire highly qualified students and alumni for co-ops, internships and full-time positions
- > Work with NC State to develop a successful recruiting strategy
- > Sponsor senior design projects to prepare students for the future workforce
- > Collaborate with faculty experts to build new competencies within your company, solve challenges and glimpse future trends





Top 20

in alumni hired by
Silicon Valley's biggest employers
(HiringSolved, 2017)



49 percent

of graduates have jobs waiting for them
or are employed prior to graduation
(NC State outgoing senior survey, 2017)

“NC State has been a true partner over the years, collaborating with us on every major IBM technology — from networking and cloud in past decades, to Watson, blockchain and quantum computing today. And the affinity is only natural — NC State has contributed so many student recruits to the development of those technologies.”

— Dr. Andy Rindos, Head, U.S. University Relations,
IBM Corporation