

Department of Computer Science
VIRGINIA TECH



COLLEGE OF ENGINEERING
COMPUTER SCIENCE
VIRGINIA TECH.



+

DO BIG THINGS

in the Department of Computer Science

in Virginia Tech's College of Engineering

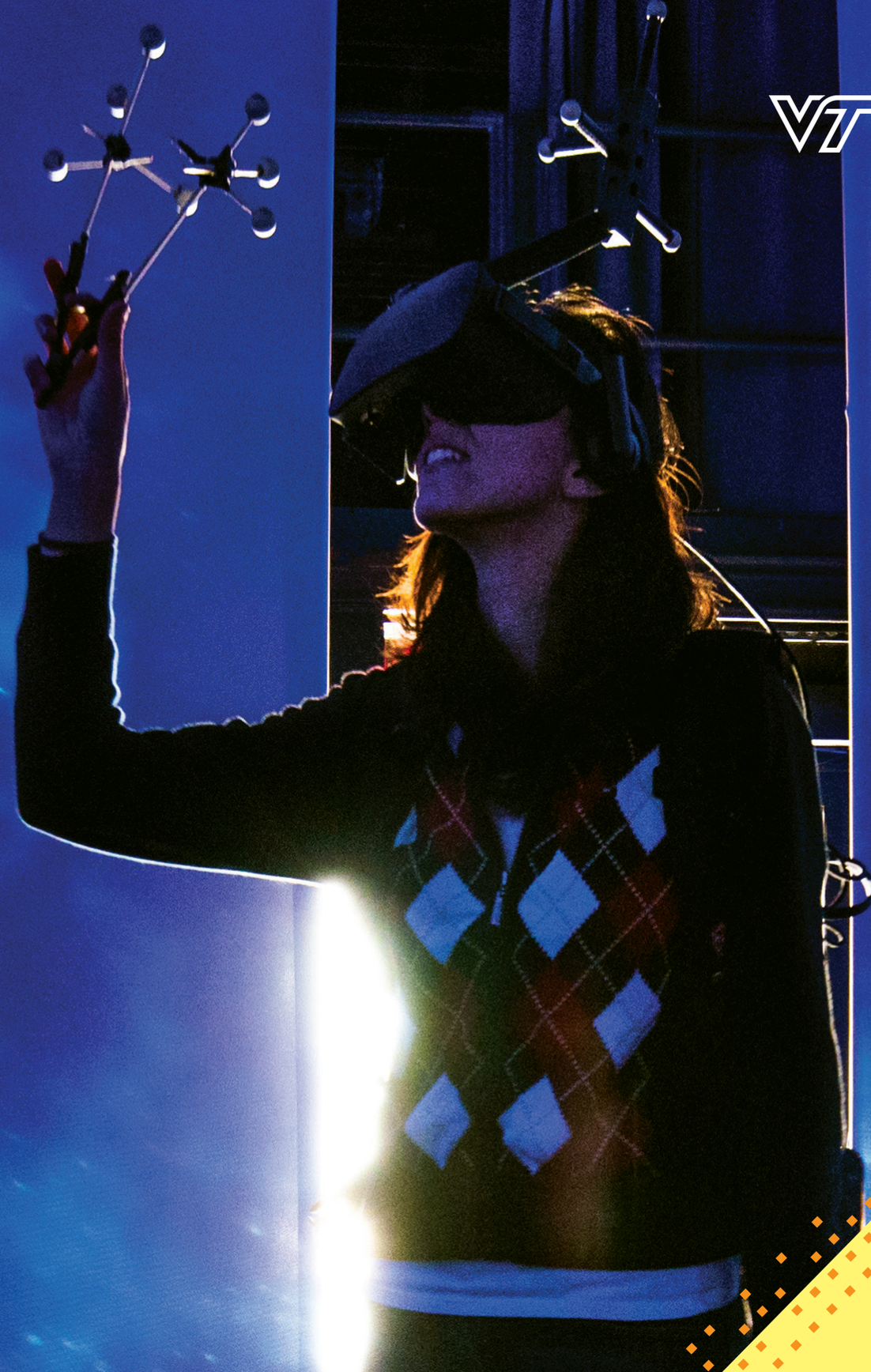
++
++
++
++
++

+

Make a Difference

Our alumni have been at the forefront of big things since we opened our doors in 1970. As engineers, scientists, designers, builders, entrepreneurs, teachers, and explorers, each day Computer Science alumni work to improve life in this world and to invent and explore new worlds.

Have interests closer to the ground? Computer science students have been the keystone of award-winning teams executing large interdisciplinary projects in immersive, virtual environments.





From Expertise in Artificial Intelligence

that allows us to enhance our relationship to emergent and everchanging technology, to systems research that answers industry calls for more efficient and secure computing systems,



to High-performance Systems and Cybersecurity

Computer Science at Virginia Tech has never been a more vibrant and far-reaching discipline of study.





Virginia Tech's Department of Computer Science

has been an incubator for teaching and conducting leading-edge research for 50 years.



Experiential, Hands-on Learning Environment

We go beyond the classroom as we prepare students for a wide range of rewarding careers.

We encourage interdisciplinary collaboration preparing our graduates to be leaders in exploring new frontiers in cybersecurity, data analytics, machine learning, software engineering, systems, and even undiscovered fields of study.





DO BIG THINGS

in the Department of Computer Science

in Virginia Tech's College of Engineering

+ **Come Change the World. And Beyond.**

Our students and alumni are agents of change as investors, scientists, and entrepreneurs.





COLLEGE OF ENGINEERING
COMPUTER SCIENCE
VIRGINIA TECH™

cs.vt.edu

Stay Connected:

fb.com/VT.ComputerScience

twitter.com/vt_cs

instagram.com/vt_cs

2202 Kraft Drive
Blacksburg, VA 24060-0902

