



# COLLEGE OF ENGINEERING COMPUTER SCIENCE VIRGINIA TECH.

## Fall 2025 enrollments



1741 undergraduates  
556 minors  
487 master's & 323 Ph.D.s

## 2024-25 degrees awarded



503 B.S. degrees  
93 M.S. degrees  
341 M.Eng. degrees  
31 Ph.D. degrees

### Degrees

- Bachelor of Science (B.S.) degree in computer science.
- Undergraduate minors in artificial intelligence, computer science, cybersecurity, and human-computer interaction.
- Accelerated B.S./M.S. degrees (4+1) in computer science.
- Master of Science (M.S.) and Master of Engineering (M.Eng.) degrees in computer science.
- Doctoral (Ph.D.) degrees in computer science.

The department contributes to several additional degree programs at Virginia Tech, including the B.S. in computational modeling and data analytics (CMDA); the Ph.D. in genetics, bioinformatics and computational biology (GCB); and the online Master of Information Technology (MIT).

### Students

100%

of students gain one or more transcribable career bridge experiences (internship, study abroad, undergraduate research, and more).

69%

of 2024-25 graduates reported at least one CS-related internship during their undergraduate study.

35%

of 2024-25 graduates reported having participated in undergraduate research in CS.



**32**  
NSF Career Award Winners  
**\*Four new CAREER award winners in 2026**  
**\$15.2 M**  
external research funding in 24/25

### Faculty

- 97 total faculty members
- 67 tenured/tenure-track faculty
    - 28 full professors (4 chaired)
    - 13 associate professors
    - 26 assistant professors
  - 23 collegiate faculty
  - 2 professors of practice
  - 5 instructors

### Staff

- 7 research scientists
- 7 professional academic advisors
- 18 administrative and support staff
- 8 administrative & professional faculty

### Research areas & centers



Human-Computer Interaction



Data Analytics, Machine Learning, NLP, and Vision



Computational Biology & Bioinformatics



Quantum Computing



Software Engineering



Security



HPC & Computational Science



Theory & Algorithms



Systems



Digital Education

Center for Human-Computer Interaction (CHCI) · Sanghani Center for AI & Data Analytics (SCAIDA)

STACK@VT · Center for Synergistic Environments for Experimental Computing (SEEC)

Center for Community Empowering Pandemic Prediction and Prevention from Atoms to Societies (NSF COMPASS)

CONNECT



ENGAGE



Learn more at  
[cs.vt.edu](https://cs.vt.edu)

INVEST



Your gifts to CS support opportunity, excellence, and the future of computing.