Kansas State University
Computer Science

Faculty
- 16 tenure track faculty
- 8 instructional faculty
- 15 named/endowed positions
- 7 NSF career awards
- 1 ONR young investigator awards

ABET Accredited Degrees
- Computers Science (BS, MS, PHD)
- Computer Science — Cybersecurity (BS)
- Computer Science — Entrepreneurship (BS)
- Computer Science BS + MBA
- Computer Science BS + MS

Students
- 506 BS students
- 20 MS students
- 48 PhD students

Graduates
- 112 BS degrees awarded
- 13 MS degrees awarded
- 12 PhDs awarded

Research
- Cyber-physical Systems
- AI and Data Science
- High Assurance Software
- Cybersecurity

CSRankings.org
#18 - Embedded & real-time systems
#31 - Logic & verification
#81 - Theory
#83 - Software engineering
#85 - Robotics
#86 - Web & information retrieval

Highlights
Pascal Hitzler, professor and Lloyd T. Smith creativity in engineering chair in the computer science department at K-State, and his co-authors have been recognized with the Semantic Web Science Association Ten-Year Award for his published work.

Computer Science Master’s Online degree program recognized for excellence in latest U.S. News and World Report rankings. Kansas State University’s online portfolio of programs was recognized for excellence in 12 categories in the 2021 U.S. News and World Report.

BEOCAT, the high-performance computing cluster at the Kansas State University Institute for Computational Research, is marking 15 years of service excellence having provided more than 135 million central processing unit hours to 2,500+ active researchers.

K-State computer science initiative will soon bring university computer science courses to high schools, community/tech colleges, and independent colleges across the state. The Cyber Pipeline program provides online text, videos, and programming content along with teacher training.