



Unlock Your Future in Computer Science

Solve Problems, Embrace Ethics, Shape Society!

Did You Know?

The world economy runs on computers — and computer scientists keep it moving. One of today's fastest-growing and most versatile fields, computer science connects technology, creativity, and problem-solving. At Thiel, you'll gain the skills and support to turn your passion for technology into a meaningful, in-demand career.

Job Outlook

Employment of computer and information technology occupations is projected to grow **15%** from **2021 to 2031**, much faster than the average for all occupations (*U.S. Bureau of Labor Statistics*).

The median annual wage for these careers is over **\$100,000**.

Career Possibilities

Students graduating with a degree in computer science can work in various industries, including:

- Artificial Intelligence and Machine Learning
- Business & Finance
- Cybersecurity
- Data Science & Analytics
- E-Commerce
- Education
- Government & Defense
- Healthcare & Biotech
- Technology

Specialized Roles

This degree also opens doors to specialized roles like AI & Data Science, Cybersecurity, Software Engineering, Information Systems or Human-Computer Interaction. You might be interested in some of the following courses:

- Network Systems - Network +
- Information Systems Security - Security +
- Programming in Python
- Database Design
- Theory of Computation
- Design and Analysis of Algorithms
- Operating Systems

What makes Thiel's program different?

Tech for Every Thinker

Thiel's computer science program blends innovation with creativity, ethics, and communication. You'll tackle hands-on projects with industry partners, explore how technology can make a difference, and learn in small classes where professors know your goals. Build confidence, connections, and a career that matters.

Take the Next Step

- Explore thiel.edu/admissions
- Visit www.thiel.edu/visit
- Unlock financial aid fafsa.gov (**Thiel FAFSA Code: 003376**)

Your
EXCEPTIONAL FUTURE starts **HERE!**



THIEL
COLLEGE