Start learning from experts in the field

As a student in CSU's online computer science bachelor's program, you will learn from instructors with extensive knowledge in subject areas that include:
• Software engineering and development
• Networks and security
• Database systems
• Distributed systems
• Parallel programming
• Artificial intelligence
• Machine learning

Gain the in-depth knowledge you need to excel in a growing industry by learning from scholar-practitioners and collaborating with like-minded peers. Keep up with the pace of innovation with access to current research and modern advancements in the field of computer science.

Study online and become part of the CSU community

The online bachelor’s in computer science program provides the academic foundation and practical skills you need to pursue a new career or advance in your current career path. As a student in this program, you will have the opportunity to exchange ideas with fellow classmates in a flexible, online program that allows you to earn your degree from wherever you are, on a schedule that fits your life.

Learning at a distance doesn’t mean learning alone. Although this program is entirely online, you will still interact closely with both instructors and peers. CSU faculty make it a priority to facilitate productive and meaningful discussions via email, online forums, phone conversations, and other methods.

Requirements

A minimum of 120 credits are required to complete this degree. The number of courses needed for completion of the program depends on:
• The number of transfer credits awarded
• Fulfillment of All-University Core Curriculum
• Degree coursework requirements

Credit

Online

Credits

120 credits
Previous college credits must be transferred into the program

Tuition

$476 per credit
• Includes Student Services
• Fees assessed separately
• Financial aid is available; eligibility determined on an individual basis

Time frame

Varies based on intensity of study and previous coursework

More info

www.online.colostate.edu/degrees/computer-science-bachelors/

Contact

Maurice Kigada
Student Success Coach
maurice.kigada@colostate.edu
(970) 492-4722
How to Apply
Bachelor of Science in Computer Science (B.S.)

Application Deadlines
Fall Semester: **August 1**  
Spring Semester: **January 1**  
Summer Semester: **May 1**

1 Review Admission Requirements
- Previous college credit can be transferred into the online human development and family studies bachelor’s degree, and minimum credits required can vary depending on previous coursework completed.
- 2.5 cumulative GPA from all coursework previously completed
- Satisfy admission requirement in mathematics
- High school graduation or equivalent
- Grades of C or better in the following courses or their equivalent:
  - Calculus (MATH 160)
  - Computer Programming (CS164 or 165) i.e. Java, JavaScript, C, C#, C++ (Intro to Computing is not acceptable)

Students are held to the same University admission standard as applicants for on-campus degree programs.

2 Complete Online Application
Complete Colorado State University's [online undergraduate application](#) and pay the $50 nonrefundable application processing fee (payable online).
- Select “Computer Science — online degree program” when choosing major.

Online applications must be submitted before 5 p.m. (Mountain Time) on the deadline date. If you miss the application deadline, you may still register for courses to begin your program of study as a non-degree student. Students seeking Federal financial aid must be admitted prior to enrolling.

3 Apply for Financial Aid
If you wish to apply for Federal financial aid, please complete the [Free Application for Federal Student Aid](#). Additional [financial aid information](#) is also available.

Check Your Application Status
View your application status at any time to ensure your application checklist is complete or to check on updates.

Admissions decisions are made on a rolling basis and may take up to six weeks during high volume application periods.

International Students
See [website](#) for test score and transcript requirements.