



# IN POSITION

TO CHANGE MORE LIVES  
THAN JUST MY OWN.

## Computer Information Systems Bachelor of Science

Parker University's Bachelor of Science with a major in Computer Information Systems prepares students to manage and secure the workplace now and in the years ahead. Whether it's a career in storing and shielding private information, or providing rapid solutions to internal and external threats, graduates of Parker's CIS programs stand ready to face the important challenges this fast growing field presents.

**Apply today at [Parker.edu](https://www.parker.edu)**

Concentrations in  
Cybersecurity,  
Healthcare  
Cybersecurity,  
and Information  
Technology

CIS



Igniting Passion. Transforming Lives.

In the continuously growing information technology field, students must be agile and prepared. Our rigorous standards and high-caliber curriculum push students beyond the expected so they can enter the marketplace with a competitive advantage. In our fully online program, students learn to provide rapid solutions to security needs, store and secure private information, and assess risk management policies so they are positioned to succeed and lead upon graduation.

### What's the Career Outlook for Computer Information Systems graduates?<sup>1</sup>

Information  
Technology<sup>1</sup>



15% growth rate  
through 2024

**402,200** **JOBS**  
402,200 projected employment  
through 2024

**\$135,800**

\$135,800 median income

Cybersecurity /  
Healthcare  
Cybersecurity<sup>2</sup>



18% growth rate  
through 2024

**97,700** **JOBS**  
97,700 projected employment  
through 2024

**\$92,600**

\$92,600 median income

#### Career outlets for Parker's Computer Information Systems graduates include:

- Computer programmers
- Hardware engineers
- Information security analysts
- Network security
- Software developers
- IT managers

<sup>1</sup> <http://www.bls.gov/ooh/management/computer-and-information-systems-managers.htm>

<sup>2</sup> <http://www.bls.gov/ooh/computer-and-information-technology/information-security-analysts.htm>

## Why Parker's Computer Information Systems program?

- A new enrollment period each month
- Fully online classes
- A total of 120 credit hours
  - 45 credit hours of general education courses
  - 57 credit hours of major core courses
  - 18 credit hours of concentration courses

Parker's Bachelor of Science with a major in Computer Information Systems is geared toward building a solid understanding of theoretical methods, principles, and tools crucial to information systems and technology issues and processes. Topics include virtual technologies, business intelligence and analytics, ethics and law, computer networking, database technologies, IT governance and strategy, online and mobile application development, and information security and assurance.

The online program provides a blend of theory and applications, preparing students for a variety of positions in scientific and business fields, and lays the foundation for graduate studies as well as employment in a wide range of industrial and technological environments. Real-world problems and opportunities with software-intensive systems are explored, and methods to evaluate, adopt, and take advantage of emerging technologies are addressed.

#### Accreditation

Parker University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award certificates, associate, baccalaureate, masters and doctorate degrees. Questions about the accreditation of Parker University may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC's website ([www.sacscoc.org](http://www.sacscoc.org)).

**Apply Today!**

Parker.edu • 800.637.8337

ParkerUniversity ParkerUniv



**PARKER**  
UNIVERSITY