Learn more about Computer Information Systems
- Join a computer science club
- Enter a computer programming contest
- Interview someone about their job in computer information systems
- Research careers and find college and training program information on QualityInfo.org in the “Jobs & Careers” and “Training & Education” sections

Looking for more information on STEM occupations?
Contact Lmpubs@oregon.gov to order copies of the STEM brochure series, offered for the following occupations:
- Biological Science
- Computer Information Systems
- Computer Science
- Drafting and Surveying
- Engineering
- Health Care
- Mathematics
- Physical Science
- Social Science

You can also view these brochures at Qualityinfo.org on the “Publications” page in the Posters & Brochures box.


Consider a Career in Computer INFORMATION SYSTEMS

As a Computer Information Systems analyst, you’ll study how computer technology works and learn how it can be used to solve problems.

The Oregon Employment Department is an equal opportunity employer/program. Auxiliary aids and services are available upon request to individuals with disabilities. Language assistance is available to persons with limited English proficiency at no cost.

El Departamento de Empleo de Oregon es un programa que respeta la igualdad de oportunidades. Disponemos de servicios de auxilio adicional, formatos alternos y asistencia de idiomas para personas con discapacidades o conocimiento limitado del inglés, a pedido y sin costo.

Employment Department
Employment.Oregon.gov
RSPUB282_0816
Do you enjoy... solving problems? studying how things work? asking questions? working in a team?

Interested in a fast-paced work environment? A job in Computer Information Systems involves:
- Continuous learning
- Testing lots of new ideas
- Adapting to new situations

Computer Information Systems analysts research, develop, and coordinate computer technology networks.

Computer Information Systems is in demand. Employment is expected to grow, with thousands of new jobs being added over the next few years.

After high school, here’s the education you’ll need to succeed:

Starting Salaries begin around $35,000-$60,000 per year, up to $100,000 or MORE with several years experience.

With a career in Computer Information Systems you could...
- Improve how businesses operate
- Make software easier to use
- Enhance computer security systems
- Analyze website traffic
- Make software easier to use
- Enhance computer security systems
- Analyze website traffic

Useful classes to prepare for college...

Starting Salaries begin around $35,000-$60,000 per year, up to $100,000 or MORE with several years experience.

Useful classes to prepare for college...

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>Multi</td>
</tr>
<tr>
<td></td>
<td>Statistics</td>
</tr>
<tr>
<td></td>
<td>Computer programming</td>
</tr>
<tr>
<td></td>
<td>Computer applications</td>
</tr>
<tr>
<td></td>
<td>Computer science</td>
</tr>
<tr>
<td></td>
<td>Network technology</td>
</tr>
</tbody>
</table>

The minimum education needed to work in computer information systems is an associate degree. More job opportunities will be available to those who get a bachelor’s degree. Some jobs may require a graduate degree.