A LUCRATIVE, SECURE COMPUTING CAREER: Community college can take you there

Are you...

IN HIGH SCHOOL?
- Take any available math, technology and computer science classes
- Get involved in extracurricular tech activities, if you can
- Meet with advisors and counselors to map out an education plan

IN THE MILITARY?
- Meet with counselors and campus VA specialists to plan your education
- Look into GI benefits
- Apply for admission to college

IN THE WORKFORCE?
- Seek advice on education career goals from mentors or community
- College advisors investigate employer tuition benefits
- Upgrade skills with certificate and degree programs in technology

When in COMMUNITY COLLEGE
- Take a variety of math, technology and computer science classes
- Map out possible careers with advisors
- Find mentors who can help you prepare for your career goals
- Identify a peer group to support you through your studies

THE COMPUTING WORKFORCE
- High pay
- Plentiful jobs
- Creative work that makes a difference

For more info, visit www.ncwit.org/c4c.

Sample Job Titles with a 2-year degree or technical certification

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2021 Average Annual Wage</th>
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<tbody>
<tr>
<td>Computer Network Support Specialist</td>
<td>$76,060</td>
</tr>
<tr>
<td>Aerospace Engineering and Operating Technician</td>
<td>$65,920</td>
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<tr>
<td>Sound Engineering Technician</td>
<td>$75,590</td>
</tr>
<tr>
<td>Health Information Technologist</td>
<td>$65,280</td>
</tr>
<tr>
<td>Computer User Support Specialist</td>
<td>$61,580</td>
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