Collaborate on Big Ideas
Our Computer Science Bachelor’s degree-completion program is an ideal way to launch or advance your career in software development in as few as 18 months. Integrating technologies from Amazon®, Apple® and Microsoft®, this program offers a foundation in mobile technology, business analytics and cloud computing few other programs can match.

Gain Key Skills
Using data-driven methods, your curriculum will focus on lasting trends, while staying highly attuned to any breakthrough that has the potential to impact the industry, and with it, your future. Program highlights include:

• **Hands-On Learning:** With a focus on applied learning, you’ll gain hands-on experience with real-world tools in virtual environments from Amazon, Apple and Microsoft.

• **End-to-End Cloud Computing:** From mobile apps to distributed databases in the cloud, your curriculum is a holistic learning experience.

• **Specializations:** Students choose between Apple iOS® and Microsoft Universal Windows® for their mobile application development specialization.

Flexible Learning Options
Our program is available with Flex Choice® which allows you to save time and money by combining traditional courses and self-directed assessments to earn your degree with more flexibility and affordability.

Industry Certifications
To enhance your resume even further, our curriculum is designed so you can earn certifications from industry leaders Amazon and Microsoft. We will reimburse you for up to three practice exams and exam application fees.²

This program helps prepare you for the following exams:

• Amazon Web Services – Certified Developer - Associate
• Amazon Web Services – Certified Solutions Architect
• Microsoft – Developing Microsoft Azure Solutions
• Microsoft – Essentials of Developing Windows
• Store Apps Using HTML5 and JavaScript
• Microsoft MCSD: Web Applications – Developing
• Microsoft Azure and Web Services

¹Completion time is dependent on transfer credits accepted and courses completed each term.
²Rasmussen College will reimburse you any out-of-pocket costs of the application fee for each first attempt of up to three industry certification exams for which you qualify. Should you need to take an exam more than once to receive a passing grade score, you will be responsible for all subsequent exam application fees. Rasmussen College will provide practice exams and materials when available.

Amazon is a registered trademark of Amazon, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation. Apple and iOS are registered trademarks of Apple, Inc.

For information on our graduation rates, median graduate debt levels and other student investment disclosure information, visit rasmussen.edu/SID
Your Career In Computer Science

Earn the credential you need to help further your career. In our program you enroll in major and core courses every step of the way so you are prepared to succeed in your industry.

Career options include software developer, software application developer, mobile developer, mobile software developer, mobile software engineer and cloud application engineer. Work settings span industries including education, financial services, government, healthcare, manufacturing and technology.

To plan for your future, check out the career title that coincides with our credential and browse the growth and salary data projected by the Bureau of Labor Statistics.1

<table>
<thead>
<tr>
<th>ASSOCIATE’S DEGREE</th>
<th>BACHELOR’S DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer your Associate’s degree or previous credits from any area of study.</td>
<td>BLS Career Options1</td>
</tr>
<tr>
<td>BLS Growth Forecasts1</td>
<td>• Software Developers, Applications</td>
</tr>
<tr>
<td></td>
<td>• Apple iOS Programming: Introduces the basic features of the Apple Swift programming language as it applies to iOS mobile application development.</td>
</tr>
<tr>
<td></td>
<td>• Fundamentals of Cloud Computing: Focuses on practical application of cloud deployment methodologies.</td>
</tr>
<tr>
<td></td>
<td>• Emerging Trends in Technology: Covers the study of emerging technologies, with a focus on technology’s impact on business and society in general.</td>
</tr>
</tbody>
</table>

To plan for your future, check out the career title that coincides with our credential and browse the growth and salary data projected by the Bureau of Labor Statistics.1

<table>
<thead>
<tr>
<th>Shortest Time to Graduation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Software Developers, Applications</td>
</tr>
<tr>
<td>BLS Growth Forecasts1</td>
</tr>
<tr>
<td>Average Salary by Percentile:</td>
</tr>
<tr>
<td>10th: $57,340</td>
</tr>
<tr>
<td>25th: $75,160</td>
</tr>
<tr>
<td>50th: $98,260</td>
</tr>
<tr>
<td>Projected New Jobs: 135,300</td>
</tr>
<tr>
<td>Projected Job Growth: 19%</td>
</tr>
</tbody>
</table>

QUESTIONS?

888-5-RASMUSSEN | rasmussen.edu

FEATURED COURSES

This curriculum prepares you to begin or advance a successful career in software development. Specific coursework includes:

• Apple iOS Programming: Introduces the basic features of the Apple Swift programming language as it applies to iOS mobile application development.

• Fundamentals of Cloud Computing: Focuses on practical application of cloud deployment methodologies.

• Emerging Trends in Technology: Covers the study of emerging technologies, with a focus on technology’s impact on business and society in general.

BACHELOR’S DEGREE

18 months2

Transfer your Associate’s degree or previous credits from any area of study.

RASMUSSEN COLLEGE

SCHOOL of TECHNOLOGY


2Completion time is dependent on transfer credits accepted and courses completed each term.