

Computer Science

A Bachelor of Computer Science can be used in just about any workforce environment imaginable. Computer Science majors can choose between concentrations in computer interdisciplinary or information technology.

The tables below are not inclusive but provide a basic listing of career opportunities available to a Computer Science major.

Positions for those holding a Bachelor's degree in Computer Science include:

Artificial Intelligence	Computer Designer	Computer Programmer
Troubleshooter	Information Technology	Software Engineer
Computer Systems Analyst	Operations and Systems Engineer	

Positions that may require a Master's degree include:

Computer Engineer	Professor	
-------------------	-----------	--

More information can be found by utilizing the following Internet resources:

Occupational Outlook Handbook www.bls.gov/oco

O*Net OnLine <http://online.onetcenter.org/>

Computing Research Association www.cra.org

IEEE Computer Society www.computer.org

ComputerWork.com www.computerwork.com

Dice.com www.dice.com

Microsoft Careers <http://www.microsoft-careers.com/>

Computing Research Association <http://www.cra.org/>



AVILA UNIVERSITY
Counseling & Career Services
Hodes Center 118
816-501-2901