Whether you’re exploring college program or post-graduation career options, consider tech, where candidates are in high demand and you’ll have the chance to innovate, advance, and serve in business-critical roles. Below, global technology association ISACA outlines the positive potential and opportunities of a tech-related career path—jobs like IT auditor, governance, risk and compliance professional, or cybersecurity analyst.

"Technology will continue to influence our lives—there is no doubt in that. The question is, how do you want to leave your mark in it? Working in the tech industry allows you to mold your impact, whether it is through innovative solutions, enhancing current situations or simply adding value."
– Mais Barouqa, Manager, IT Risk & Assurance, Deloitte

"Experienced IT audit talent is in short supply. It’s a watershed moment for technology. This is the time to be an IT auditor. A computer science degree is great, but you could also come with a biology degree, or even an arts degree. What do hiring managers want? Critical and analytical thinking, communication skills, curiosity, integrity, drive to learn, passion for IT, and a modicum of fearlessness."
– Caitlin McGaw, President & Chief Recruiting Officer, Candor McGaw Inc.

"Information security is a career that allows you to develop and apply your combination of business acumen, technology insight, leadership and facilitation skills to enable businesses to thrive while managing cybersecurity risks."
– Leron Zinatullin, Head of Information Security, VDash

"I was a traditional Information Systems (IS) student, and I was going to graduate and go into the traditional ‘IT position,’ as IT audit was just advertised to accounting students. My IT audit opportunity came out of nowhere, and now my goal is to make this career known to other IS undergrads. IT audit has taught me about the IT landscape and how each IT area is integral for the success of the business."
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"This tech field just hit an astonishing 0% unemployment rate": https://www.monster.com/career-advice/article/tech-cybersecurity-zero-percent-unemployment-1016

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