Queen’s was the pioneer in undergraduate Biomedical Computing, one of today’s most promising fields in health research. Biomedical Computing goes far beyond simply bringing computers into the lab. The ways in which computers can improve health care are almost limitless. Computers are used to plan surgeries, simulate patient behaviour and visualize complex biological models. They shorten the cycles for medical research, just as they extend its boundaries.

ALUMNI JOBS of alumni work in:
- Pharmaceuticals: 9%
- Insurance: 15%
- Banking & Investment: 18%
- Education: 21%

Top 5 Reasons to Study Computing:
1. Computing is one of the top degrees for career opportunities in North America.
2. Learn from outstanding professors who are internationally recognized experts and committed educators.
3. Gain the skills and theoretical knowledge you’ll need to excel as a computer scientist.
4. Take courses which reflect the sweeping uses of computing in all aspects of modern life.
5. Test the waters and explore your passions outside of computing while still immersed in our diverse multidisciplinary offerings.

Susan Bartlett is a Queen’s University alumna with a BSc in Biomedical Computing. Through skills honed at Queen’s, Susan leads teams of designers, researchers, and business strategists to deliver innovative solutions at Bridgeable. She is passionate about understanding the complex interactions people have with the world around them.

Note that degree requirements are revised regularly. The most current requirements, including course lists and options, are found in the Academic Calendar at: QUartsci.com/academic-calendar