



ARTIFICIAL INTELLIGENCE CO-OP STUDENTS

ANALYTICAL | ORGANIZED | CURIOUS

ACADEMICS

Artificial Intelligence is a burgeoning field affected by rapid progress and development. Technological advances that rely on artificial intelligence systems are numerous and include applications such as self-driving automobiles, medical diagnosis, computer-assisted translation tools, speech recognition, biometrics, entertainment, and a wide variety of classification and predictive technologies. AI is recognized as having immense social, technological, and ethical implications for society. The proposed diploma will allow graduates to either begin or advance their career in computing-related fields and provide them with a depth of knowledge in the highly sought-after field of artificial intelligence.

ARTIFICIAL INTELLIGENCE CO-OP JOB EXAMPLES

Data Scientist	AI Back End Developer	Machine Learning Co-op
Business Analyst	Developer Tester	Programmer
Intelligent Automation Co-op	Consulting Co-op	Compiler Developer Co-op
Software Design Co-op	Database Management Co-op	Automated Reasoning Co-op
Deep Learning Co-op	Applied Machine Learning Researcher	

ARTIFICIAL INTELLIGENCE CO-OP STUDENTS HAVE...

1. **Programming Capability:** Enjoys looking to improve and integrate existing solutions and to develop new and creative solutions, is detailed-oriented;
2. **Knowledge:** Through a continuous learning attitude, students are engaged in technology trends and issues;
3. **Goal Achievement:** Assists others in bringing a vision into reality;
4. **Research Ability:** Effectively collect, analyze, and interpret data and research results; and
5. **Confidence:** Collaborating, contributing, and listening to the ideas of others.



STFX
UNIVERSITY

Co-operative Education