

MSc CDA

MSc In Computing and Data Analytics

A comprehensive Computing and Data Analytics Master's degree that connects graduates to rewarding careers

- A top-ranked Masters focused on the latest technical trends including End-to-End Artificial Intelligence, Data Analytics, Big Data Governance, Software Development, Cloud Services; and Intelligent Automation of Quality Assurance
- Interaction with industry instructors, paid internships, industry sponsored projects, expert guest speakers, hackathons, and special events
- Study with award-winning instructors from Saint Mary's Faculty of Science and the Sobey School of Business, AACSB Accredited and the largest Canadian business school east of Quebec. MSc CDA is a Registered Education provider for the <u>Certified Analytics</u> <u>Professional</u> designation (CAP®)
- Since inception, nearly 100% of graduates secured full time employment offers and received three-year Canadian post-graduate work permits





Saint Mary's University is located in the heart of Halifax, Nova Scotia. The campus is minutes from historic Halifax harbour, the vibrant downtown core, and the beautiful beaches of the Atlantic Ocean.

Designed to help students connect to the global IT industry, MSc in Computing and Data Analytics is a professional program completed in four consecutive semesters over 16 months.

ADMISSION REQUIREMENTS

- Undergraduate computing science degree or equivalent
- Official proof of English language proficiency (applicants whose first language is not English)
 - IELTS (Academic) 6.5 overall with no band below 6.0
 - -TOEFL iBT minimum 80 with no band below 20
- CV and Letter of Intent
- Three academic or professional recommendations
- Technical Interview (please review the <u>Preparation</u> <u>Guide for the Technical Interview</u>)

Program tuition and fees: Approx. \$40,000 CAD.





smu.ca/mscda