Computer Information Technology

Diploma Full-time School of Computing and Academic Studies

Overview

The Computer Information Technology (CIT) Diploma is a two-year computing program focused on operations. Its flipped model and small classes emphasize in-class student participation. This comprehensive curriculum equips you with the skills necessary for various IT roles while preparing you for further studies in related degree programs.

Delivery: in person. See details.

This comprehensive full-time program covers the vast landscape of Information Technology (IT), integrating the latest tools and technologies. With a dynamic learning environment of small active classes and flipped curriculum delivery, you'll be fully engaged in your learning experience.

The program offers numerous hands-on projects in collaboration with industry partners, allowing you to apply your skills in practical settings, as well as the possibility of work-integrated learning through Co-ops and practicums. Upon completion, you'll be well-prepared for a seamless transition into the IT industry, whether within a technology firm or in other enterprises heavily relying on IT systems.

About the program

- The program employs a cohort model, where you have the same classmates in all courses. This allows you to work through this intensive program with your fellow students, sharing your experience and expertise, and building a professional network that will last long after you graduate
- 2 intakes: September & January
- 4 Terms: 3 15-week terms, and 1 20-week term
- Monday to Friday, 8:30 until 5:30 pm heavy workload; we recommend students do not work during school terms
- 2 projects, each lasting 4 months, with <u>real clients from industry [1]</u>
- Co-op [2] and practicum [3] opportunities (competitive entry)
- Excellent job placement rate upon graduation
- Multiple degree <u>laddering opportunities [4]</u> to continue your education
- Offered in-person at the <u>Downtown campus [5]</u> in a new state-of-the-art TEC Hub learning space that mimics the feel of a tech company. Check out the 360-degree tour:

Take a tour of the BCIT TEC Hub in 360 degrees.

[6]

See the <u>Program Details [7]</u> to learn more about what you can expect from CIT, and how you can prepare for a career as an IT specialist.

Who should complete the CIT Diploma?

This program might be for you if you:

- Want to join the dynamic IT sector and explore the many roles within it
- Have a knack for troubleshooting and problem-solving
- Love to plan and configure software and computers as much as you love to code
- Want a stable professional career with strong growth
- Enjoy working with people and on teams

• Haven't yet decided which specific area in computing that you want to focus on

If any of these sound like you, please check the <u>Entrance Requirements [8]</u> to ensure you can apply and start your new IT career!

What Computer Information Technology grads can do

By earning your BCIT Diploma, you'll be honing your IT skills and gaining knowledge of various industry-recognized technologies, preparing you for positions in multiple industries and locations.

British Columbia's high-tech sector is growing rapidly, with Vancouver becoming a global hub for the IT industry. The continued growth of the IT sector creates demand for a range of IT professionals, including DevOps engineers, support analysts, network administrators, web developers, business and systems analysts, security specialists, system integrators, and more.

Check out where grads Thilina Ratnayake [9] and Matthew Hui [10], ended up working.

And you also have the option to continue your education with various bachelor's degree programs [11].

Learn more about future opportunities on the Graduating and Jobs page [12].

Students and industry connect in BCIT Tech Collider [13]

Entrance Requirements

Application processing

This program has multiple application deadlines [14] and may fill after each deadline date.

Start date	Applications open	Deadline
September	October 1*	February 15* (early)
		April 30* (final**)
January	February 1*	June 30* (early)
		September 15*
		October 18* (extended**)

^{*}or next business day

We recommend that you apply early [15]. All supporting documents must be submitted by the application deadline.

^{**}International applicants who wish to apply by the final deadline must ensure that they are present in Canada with a valid study permit, as the process of obtaining a study permit may take longer for applicants located outside Canada.

Indigenous applicants: Read about <u>Indigenous student support [16]</u> available for the Computer Information Technology program.

Entrance requirements

Admission to this program is highly competitive. In 2022, BCIT admitted 1 in 2 applicants. Successful applicants exceeded the entrance requirements in both English and math with an average above 75%.

Competitive Entry: Two-step process

Preference will be given to applicants who:

- Have academic grades above the minimum.
- Are currently enrolled in the <u>Technology Entry (TE) [17] program</u>.

Step 1: Meet the following entrance requirements

- English language proficiency: Category 2 [18] English Studies 12 (67%) or equivalent
- Math: one of the following:
 - Pre-Calculus 12 (67%) or
 - Foundations of Math 12 (73%) or
 - Other acceptable BC and Yukon courses [19]

Read more about how to meet BCIT's entrance requirements [20]

Step 2: Department assessment

Admission is competitive and will be offered to the most qualified applicants. The competitive calculation formula takes the average of the applicant's secondary or post-secondary English and math scores.

A waitlist of eligible applicants, ranked in competitive order, will be kept in the event that a seat becomes available prior to the end of the first week of term. The waitlist is cleared once the program intake is full and closed; unsuccessful applicants must re-apply to be considered for the next intake. Unsuccessful students may wish to upgrade their math and English before re-applying.

International applicants

This program is available to international applicants. A valid <u>study permit [21]</u> is required prior to starting the program.

Students enrolled in this program must complete the mandatory work component to qualify for graduation. A co-op work permit is required prior to starting the work component.

Transfer credit

Equivalent courses from BCIT and other institutions may be transferable to the Computer Information Technology program based on the recommendations of the instructor and the program head.

To be considered for course credit, students must:

- Be accepted into the diploma program.
- Have earned a minimum of 60% final grade in the equivalent course or courses.
- Have completed the courses within an acceptable recency of five years.
- Be able to demonstrate coverage of course learning outcomes in the equivalent course or courses.

BCIT policy allows only a maximum of 50 percent of a credential's credits to be awarded through previously earned credits. If you have taken an equivalent course and meet the above requirements, apply for transfer credit by submitting a <u>Course Credit Exemption form [PDF] [22]</u>.

Learn more about transfer credit at BCIT [23]

Apply to program

To submit your application:

- Include proof of meeting all entrance requirements.
- Convert all transcripts and supporting documents to PDF files [24].
- Have a credit card ready to pay the application fee.

Learn more about how to apply [26]

Scheduled Intakes

September and January each year.

Technology entry

The <u>Technology Entry (TE) [27]</u> program is a full-time, day school program which provides academic upgrading to students wishing to enroll in Computing, Engineering, Electronic, and Health Sciences programs at BCIT.

The TE program provides courses in chemistry, communication, mathematics, and physics that meet program prerequisites for selected programs at BCIT. The TE program also includes an introductory course in computer applications and a learning skills course. The program is supportive to those who require English-language training.

myCommunication

Within two business days of submitting your completed application, BCIT will send a message to your personal and myBCIT email addresses. All correspondence regarding your application will be posted to your online myCommunication [28] account at my.bcit.ca [29]. We will send you an email when a new message is posted. It is important to watch for these emails or regularly check your account online.

You can expect to receive communication concerning the status of your application within four weeks.

Advanced Placement

Conditions

You may be eligible to apply to an advanced level of the program through either <u>re-admission</u> or <u>direct entry</u>. Please note that applications are considered based on:

- **Complete applications**: you must show proof that you have completed (or are registered in) all requirements to be considered.
- Recency and grade requirements: credit is only awarded for equivalent courses completed within the past five years with a minimum grade of 60%.
- **Competitive entry**: if the number of applicants exceeds available seats, BCIT will accept those deemed to have the best opportunity for success.

• Seat availability: confirmation may not be available until approximately one week before the term begins.

The Registrar's Office is the official authority on admission and entrance requirements and has the final say on whether or not you meet all entrance requirements for this program. You are responsible for submitting sufficient documentation to BCIT Admissions to be assessed.

Re-admission

You can apply for re-admission if you:

- were previously admitted to this program and completed part of it at BCIT and
- want to re-enter the program at an advanced level.

To apply:

- 1. Email citdiploma@bcit.ca for a re-admission information kit
- 2. Submit your completed re-admission form (approved by program area) with your online application

Applications are accepted throughout the year.

Ready to submit your application? Apply now. [30]

Direct entry

If you are new to the program but have completed an equivalent part of it at BCIT or elsewhere and want to apply to an advanced level, you can apply for direct entry to level 2 or 3. To apply:

- 1. Email citdiploma@bcit.ca for a pre-assessment information kit
- 2. Submit the following with your online application:
 - Completed pre-entry assessment (approved by program area)
 - Proof of meeting all entrance requirements [31]

Complete applications must be submitted by:

- July 15th* for the Fall (September) intake
- November 30th* for the Winter (January) intake

Note: If you are submitting overseas documents, please apply early. The assessment may take up to four months.

Ready to submit your application? Apply now. [32]

Questions? Review the Admissions FAQ [33] or contact Program Advising [34] .

Costs & Supplies

Learn about BCIT entrance awards [35], including support for Indigenous students [36] entering computing programs.

Tuition fees

Use our <u>tuition estimator [37]</u> to find tuition and fees for this program.

For more information on full-time tuition and fees, visit:

Full-Time Studies Tuition & Fees [38]

^{*}or next business day

• International Tuition & Fees [39]

Books & supplies

Books are expected to cost \$500 to \$800 per term. (General estimated cost, subject to change)

Bring Your Own Device (BYOD)

Students are required to bring their own Windows-compatible laptop. Please refer to the <u>Laptop Specifications [PDF]</u> [40] for requirements.

Laptop costs vary depending on the configuration chosen, but will likely range from approximately \$1000 to \$2000.

Financial assistance

Financial assistance may be available for this program. For more information, please contact <u>Student Financial Aid and Awards [41]</u>.

Courses

Class hours

Monday to Friday, 8:30am - 5:30pm

Program matrix

evel 1 (15 weeks	5)	Credits
ACIT 1420	Introduction to Systems Administration	4.0
ACIT 1515	Scripting for IT	4.0
ACIT 1620	Fundamental Web Technologies	4.0
ACIT 1630	Database Systems	4.0
COMM 1116	Business Communications 1	4.0
MATH 1310	Technical Math for IT	4.0
ORGB 1100	Organizational Behaviour	3.0
Level 2 (15 weeks	5)	Credits
ACIT 2420	Linux System Administration	4.0
ACIT 2515	Object Oriented Programming	4.0
ACIT 2520	Developing Web Applications	4.0

Principles of Enterprise Networking	4.0
UX/UI Development*	3.0
Business Systems Analysis	4.0
Agile Development Project*	4.0
Legal and Ethical Issues in IT*	2.0
Business Communications 2	4.0
Statistics for Information Technology	4.0
eek course, delivered from late April to the end of May.	
	Credits
Windows Server Administration	4.0
Web Server Administration	4.0
Cloud Computing	4.0
IT Service and Project Management	4.0
Applied Algorithms	4.0
IT Projects Practicum 1	4.0
Database Administration and Management	4.0
	Credits
Advanced Topics in IT Infrastructure	4.0
Service Based Architectures	4.0
Information Assurance and Security	4.0
IT System and Network Provisioning	4.0
Enterprise System Integration	4.0
Introduction to Data Analytics	4.0
IT Project Practicum 2*	4.0
Information Technology Industry Practicum*	4.0
980 are optional for co-op students who have complete	ed ACIT 299
	UX/UI Development* Business Systems Analysis Agile Development Project* Legal and Ethical Issues in IT* Business Communications 2 Statistics for Information Technology eek course, delivered from late April to the end of May. Windows Server Administration Cloud Computing IT Service and Project Management Applied Algorithms IT Projects Practicum 1 Database Administration and Management Advanced Topics in IT Infrastructure Service Based Architectures Information Assurance and Security IT System and Network Provisioning Enterprise System Integration Introduction to Data Analytics IT Project Practicum 2* Information Technology Industry Practicum*

Complete between Levels 3 and 4.		
ACIT 2990	Co-operative Education Workterm 1	16.0
ACIT 3990	Co-operative Education Workterm 2	16.0
Total Credits:		120.0

Transfer credit

Do you have credits from another BC/Yukon post-secondary school? Do you want to know if they transfer to courses here at BCIT? Check out BCIT's <u>Transfer Equivalency Database</u> [76] to find out.

Program Details

Computer Information Technology (CIT) is a unique program that aims to train students to be technical experts in various computing technologies including database, network administration, web technology, and security. Graduates will be IT specialists responsible for planning, deployment, administration, and configuration of computing infrastructures for organizations.

Industry Sponsored Student Projects

<u>Industry Sponsored Student Projects (ISSP) Final Presentation</u>
[77]

The Industry Sponsored Student Projects program (ISSP) [78] provides students with real-life experience by working on IT or software projects directly from industry. Students work in teams or individually with an industry sponsor, proceeding through the development life-cycle to develop a complete IT or software solution.

<u>Industry Sponsored Student Projects (ISSP) – Smart Roster</u>
[79]

Read more [80] about how students are making a difference.

Internship Option

CIT students also have the option of doing an individual practicum for a company, in place of one of the team-based projects. The individual practicum is for students in the final term of CIT, and requires at least 100 hours of part-time work (paid or unpaid) with a company, over 10 weeks or more. Learn about one student's experience as an intern [81] or how another student who changed sectors enjoyed her internship [82].

Companies that may have a position for a student, or who would like to know more, can email us.

Student Support

BCIT is committed to providing assistance to all its full- and part-time students with permanent or temporary, visible or non-visible disabilities. Current and future students who may need support to overcome the limits and barriers encountered during their studies are encouraged to contact BCIT's <u>Accessibility Services [83]</u> to attend an information session or to arrange an interview with one of the institute's Vocational Rehabilitation Specialists.

Program length

This is a full-time, two year diploma program.

Students who need extra time, or who participate in co-op, typically complete the program within three years.

Program delivery

In person: This program is delivered on campus.

Program location

<u>Downtown Campus [84]</u> 555 Seymour Street Vancouver, BC

Continue your education

Graduates of the Computer Information Technology (CIT) diploma program may pursue a <u>BCIT Bachelor of Technology in Forensic Investigation: Digital Forensics and Cybersecurity [85]</u> or <u>Bachelor of Science in Applied Computer Science [86]</u>.

The degree programs are an extension of the diploma program, providing the competitive advantage for students to learn advanced technological and management skills to help graduates be better positioned in the IT workplace

Co-operative education

The <u>co-op component of the CIT program [87]</u> provides students with substantial benefits in their IT career preparation, given that employers are more eager to hire graduates who have had some co-op experience. Students who apply to complete the co-op terms are required to meet first-year performance qualification criteria. Students will require a minimum of two four-month co-op terms to graduate with a co-op designation on their CIT diploma. These two co-op terms are consecutive and must be completed before the final term of the program.

Graduating & Jobs

Sector snapshot

Every company is a technology company. No matter what product or service they provide, companies across all industries use information technology to support and enhance business operations.

As a graduate from the Computer Information Technology (CIT) diploma program, you will develop knowledge of and experience with the latest technologies, and transferable business skills necessary to begin or advance a successful career.

Learn about a grad who loved the cohort model and the variety of curriculum [88], or a former student who emphasizes the transferability of skills [89] learned in CIT to his job in the industry.

Continuing education

Upon graduation, students may also choose to continue their studies full-time or to begin working in their chosen field while pursuing a degree part-time. CIT graduates are eligible to apply for the following bachelor's degree programs:

- <u>Bachelor of Technology Digital Forensics and Cybersecurity [90] read about a CIT grad who took this path and now works in computer forensics [91]</u>
- Bachelor of Technology Technology Management [92]
- Bachelor of Science in Applied Computer Science [93] (bridging courses required)
- Bachelor of Business Administration [94] (bridging courses required)
- Bachelor of Technology Geographic Information Systems [95]

Job opportunities

93%	of grads were very satisfied or satisfied with their education
87%	of grads found their CIT Diploma useful in getting their job
92%	of grads were ready to collaborate in groups at work
93%	of grads were ready to keep up with the pace of change in tech by learning new skills on their own

Typical roles and career progression

Infrastructure Services Web Services

Typical Roles:

- System Administrator
- Network Administrator
- Security Administrator

Career Progression

- System Administrator
- DevOps Specialist
- Network Administrator
- Network Architect
- Security Analyst

Typical Roles:

- Web Developer
- Information Architect
- UX Developer

Career Progression

- Web Developer
- Web Designer
- Information Architect
- UX Developer
- Mobile App Developer

User Support and Services Business Application Services

Typical Roles:

- · Tech Support
- Client Support
- Help Desk

Career Progression

- IT Support Analyst
- Tech Support Specialist
- Desktop Support
- Specialist

Typical Roles:

- System Integrator
- Database Administrator
- Software Developer

Career Progression

- Software Developer
- System Integrator
- Data Analyst
- System Analyst
- Business Analyst

<u>HyperTalent – Careers in Tech</u> [96]

Graduate employment outcomes

The BCIT student outcomes report presents summary findings from the annual survey of former students administered by BC Stats one to two years after graduation. These reports combine the last three years of available results for the 2021-2023 BCIT Outcomes Surveys of 2020-2022 graduates and for Degree 2019-2021 graduates. The reports are organized into three-page summaries containing information on graduates' labour market experiences and opinions regarding their education. More detailed information can be accessed at the <u>BC Student Outcomes [97]</u> website.

To view these results, you may need to have the Adobe Acrobat Reader [98] installed in your Web browser.

• Computer Information Technology [99]

Faculty, Advisors & Staff

Prospective Student Inquiries

Email: <u>program_advising@bcit.ca</u>

Current Student Inquiries

Email: citdiploma@bcit.ca

Full-time Faculty

Thomas Lane, Program Head, CIT Diploma

Armaan Dhanji, Instructor

Chris Harris, Instructor

Ed Sweeney, Instructor

Frederic Guo, Instructor

Jeremy Holman, Instructor

Frederic Guo. Instructor

Lei (Johnny) Zhang, Instructor

Michal Aibin. Instructor

Mike Mulder, Instructor

Motasem Aldiab. Instructor

Nathan McNinch. Instructor

Patrick Guichon. Instructor

15 years of industry experience:

Programmed and maintained code for PLC controllers for large paper mills.

Developed HMI screens to interface between multiple complex machines.

Developed and maintained a text messaging platform in Java and Coldfusion.

Developed mobile friendly and responsive websites for our clients.

Designed, installed and maintained various server environments for Windows Coldfusion and Linux WordPress applications.

Designed and optimized table structures and queries for a large (100GB) MySQL Transactional database.

Developed mobile apps in Java for syncing contacts and calendar events.

Education

British Columbia Institute of Technology

Bachelor of Technology (BTech)

Computer Technology/Computer Systems Technology

Network Administration Option.

Courses taken in Network Infrastructure, Network Security, Intrusion Detection and Prevention.

Other

Database Administration, Java Programming

Sam Paul Meech-Ward, Instructor

Tim Guicherd, Instructor

Trevor Dean Lord, Instructor

Yves Shema, Instructor

Advisory committee

BCIT is well-respected by employers for its ties to industry. In Computing, this connection is formalized through a Program Advisory Committee (PAC) [100] comprised of experts in a range of roles from a cross-section of companies. The department consults regularly to ensure program currency and relevance.

TEC Hub

BCIT Computing is re-envisioning what the classroom experience should be. Launched in 2017, the Downtown Campus TEC (Technology Education and Collaboration) Hub offers a high-tech learning environment that is different from a traditional classroom.

The TEC Hub at BCIT—An innovative learning space for your Computing studies [101]

What's inside the TEC Hub?

The TEC Hub's expandable space offers flexibility in terms of room size and can accommodate up to 200 people for particular learning experiences or events. The furniture is modular, movable and collapsible – suitable for any configuration. There are also bookable project rooms for teamwork.

Multiple screens enable instructors and students to share high-definition displays with others in small groups – or with everyone in the room. Everything is controlled on WIFI using an IP address. With students working on laptops instead of in labs, work can be done any time, and devices can be charged anywhere in the room.

"The TEC Hub is an ideal venue that enhances student collaboration for both large and small groups through its multiple connectivity options and reconfigurable spaces," says Thomas Lane, Program Head Computer Information Technology (CIT) at BCIT Computing.

A flipped classroom experience

There is no front of the class. The new TEC Hub contributes to the flipped classroom experience by allowing students to be more active in their education and to have more opportunities to solve problems. BCIT Computing students watch online lectures on their own before participating in group activities in class.

The TEC Hub provides a lot of flexibility, according to an instructor at BCIT Computing. "Instructors are able to rearrange the tables or regroup the students to suit particular objectives or have conversations with students rather than delivering a lecture from a podium. Students can project their work onto everyone's wall-mounted screens the same way that an instructor can share material."

BCIT Computing instructor, Michal Aibin, says he appreciates that students are able to work in an environment that is similar to the one they will see in their future careers.

<u>Take a tour of the BCIT TEC Hub in 360 degrees.</u> [102]

Increasing industry contact

With a two-hour daily break, there is more time for industry guests to visit and observe student projects. Learn more about <u>Industry Sponsored Student Projects [103]</u>.

Contact Us

Programs and courses are subject to change without notice.

List of links found on this page

This list includes all links found on this page for your reference.

- [1] https://www.bcit.ca/computing-academic-studies/industry-sponsored-student-projects/about-the-issp-program/
- [2] https://www.bcit.ca/workplace-education/work-experience-programs/co-op-programs/computer-information-technology/
- [3] https://www.bcit.ca/workplace-education/work-experience-programs/internships-practicums-and-projects/
- [4] https://www.bcit.ca/programs/bachelor-of-science-in-applied-computer-science/
- [5] https://www.bcit.ca/about/visit/campuses-directions/downtown/
- [6] https://www.youtube.com/watch?v=INo0dT72KUQ&feature=emb_title
- [7] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-5540dipma/#details
- [8] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-5540dipma/#entry
- [9] https://commons.bcit.ca/news/2019/09/thilina-ratnayake-computing-grad/
- $[10] \ https://commons.bcit.ca/news/2022/01/computer-information-technology-alums-journey-in-becoming-a-cio-you-need-to-work-smarter-not-harder/$
- [11] https://www.bcit.ca/programs/bachelor-of-science-in-applied-computer-science/
- [12] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-5540dipma/#graduating
- [13] https://www.youtube.com/watch?v=Sampk5FqDUI
- [14] https://www.bcit.ca/admission/how-to-apply/application-steps/applicant-priority/#multiple
- [15] https://www.bcit.ca/admission/contact-us/ask-us/frequently-asked-questions/#three
- [16] https://www.bcit.ca/computing-academic-studies/computing/indigenous-student-support/
- [17] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-5540dipma/#tech_entry
- [18] https://www.bcit.ca/admission/entrance-requirements/english-language-proficiency/#category2
- [19] https://www.bcit.ca/admission/entrance-requirements/equivalencies/bc-yukon-high-school/#math12
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- [28] https://www.bcit.ca/admission/after-you-apply/communicating-with-bcit/
- [29] https://my.bcit.ca/
- [30] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-5540dipma/#apply
- [31] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-
- 5540dipma/#requirements
- [32] https://www.bcit.ca/programs/computer-information-technology-diploma-full-time-5540dipma/#apply
- [33] https://www.bcit.ca/admission/contact-us/ask-us/frequently-asked-questions/
- [34] https://www.bcit.ca/advising/
- [35] https://www.bcit.ca/financial-aid/awards-scholarships-bursaries/entrance-awards/
- [36] https://www.bcit.ca/computing-academic-studies/computing/indigenous-student-support/
- [37] https://www.bcit.ca/admission/tuition-fees/estimator/?ref=catalogue
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- [75] https://www.bcit.ca/outlines/acit3990/
- [76] https://www.bcit.ca/admission/entrance-requirements/transfer-credit/
- [77] https://www.youtube.com/watch?v=GUKalPr8zPc
- [78] https://www.bcit.ca/computing-academic-studies/industry-sponsored-student-projects/
- [79] https://youtu.be/YukJCalhZDY
- $[80] \ https://commons.bcit.ca/news/2019/02/this-bcit-student-project-program-is-helping-bc-organizations-save-time-and-money/$
- [81] https://commons.bcit.ca/news/2021/09/the-real-experience-of-an-it-internship/
- [82] https://commons.bcit.ca/news/2021/09/never-bored-preparing-for-the-pace-of-change-in-tech/
- [83] https://www.bcit.ca/accessibility/
- [84] https://www.bcit.ca/about/visit/campuses-directions/downtown/
- [85] https://www.bcit.ca/programs/forensic-investigation-digital-forensics-and-cybersecurity-option-bachelor-of-technology-full-time-part-time-847cbtech/
- [86] https://www.bcit.ca/programs/bachelor-of-science-in-applied-computer-science/
- [87] https://www.bcit.ca/workplace-education/work-experience-programs/co-op-programs/computer-information-technology/
- [88] https://commons.bcit.ca/news/2019/09/thilina-ratnayake-computing-grad/
- [89] https://commons.bcit.ca/news/2017/12/world-team-environment-career-advice-cto-coo/
- [90] https://www.bcit.ca/programs/forensic-investigation-digital-forensics-and-cybersecurity-option-bachelor-of-technology-full-time-part-time-845jbtech/
- [91] https://commons.bcit.ca/news/2021/06/computer-forensics-career-qa-with-grad-celia-lee/
- [92] https://www.bcit.ca/programs/technology-management-bachelor-of-technology-part-time-distance-and-online-learning-8350btech/
- [93] https://www.bcit.ca/programs/bachelor-of-science-in-applied-computer-science/
- [94] https://www.bcit.ca/programs/bachelor-of-business-administration-bachelor-of-business-administration-full-time-part-time-9975bba/
- [95] https://www.bcit.ca/programs/geographic-information-systems-bachelor-of-technology-full-time-part-time-distance-and-online-learning-8310btech/#entry
- [96] https://www.youtube.com/watch?v=clG0NeffUjl
- [97] https://bcstats.shinyapps.io/so_data_viewer/
- [98] https://get.adobe.com/reader/
- [99] https://www.bcit.ca/files/ir/gp/5540dipma.pdf

- [100] https://commons.bcit.ca/news/2020/02/fariba-pacheleh/
- [101] https://www.youtube.com/watch?v=uHIOA5mhLiU
- [102] https://www.youtube.com/watch?v=INo0dT72KUQ
- [103] https://www.bcit.ca/computing-academic-studies/industry-sponsored-student-projects/
- [104] https://www.bcit.ca/international-students/
- [105] https://www.bcit.ca/financial-aid/
- [106] https://secure.bcit.ca/sis/apply/