

Ben Minor

(416) – 786 – 2662 | ben.minor@queensu.ca | benminor.github.io | [LinkedIn](#)

PROFILE

Passionate Computer Science and Economics student willing to work in a variety of environments to expand my knowledge and experience. I have a proven track record of success in both the IT and Financial industries with experience applying my technical skills to the world of FinTech.

EMPLOYMENT HISTORY

Sep 2020 – Present	Technical Consultant, Framework Venture Partners	Toronto
	<ul style="list-style-type: none">Maintain and update the software platforms I built during my summer work term, including an external web application (feedback.framework.vc) and an internal data scraperDevelop internal software programs to automate manual MS Excel entry using Python	
Apr 2020 – Sep 2020	Developer & Junior Analyst, Framework Venture Partners	Toronto
	<ul style="list-style-type: none">Built an automated data scraper to actively track portfolios of over 300 venture capital and investment funds using AWS, Firebase Realtime Database, SSL security, Git version controlManaged a junior team member that assisted me in full-stack development of our external startup intake form (feedback.framework.vc)Automated Salesforce integration tasks using Salesforce REST API in Python which saved team members hours of manual entry and calculations per weekPerformed 100+ one-on-one meetings with CEOs of Series A, and Series B software and FinTech start-ups to analyze financial metrics to determine if an investment strategy existsContributed to investment decks for our portfolio companies to analyze aspects such as the competitive landscape, total addressable market size, and unit economics	
May 2019 – Aug 2019	Computer Technician, DCR Systems Group Inc.	Toronto
	<ul style="list-style-type: none">Configured, installed, and updated internal software and hardware resources for notable accounting firms, law firms, and international schoolsPerformed PC cloning/imaging with Symantec Ghost and Paragon Disk ManagerWorked efficiently and cooperatively in 6-8 person team to meet strict contractual deadlines	

EDUCATION

Sep 2018 – Present	Bachelor of Computing Honours (Artificial Intelligence), Economics Minor, Queen's University - 3.8/4.3 GPA	Kingston
	Relevant Coursework: Cognitive science, artificial intelligence, algorithm efficiency, discrete mathematics, linear algebra, data structures, computer architecture, operating systems Technical Skills: Python, Java, JavaScript, C, Prolog, ARM Assembly, Haskell	
Sep 2014 – Jun 2018	Ontario High School Diploma, Markham District High School	Markham
	Final Year Average: 93%; DECA Business Club Executive; Varsity Curling	

EXTRA-CURRICULAR ACTIVITIES

Apr 2020– Present	Software Developer, Queen's Technology & Media Association	Kingston
	Developing an innovative COVID-19 contact tracing mobile app using React Native, Firebase Database, and Git version control. Weekly meetings with a full product team to iterate through developmental and design ideas.	
Apr 2020 – Present	Finance Director, Queen's Pre-Dental Society	Kingston
	Directly in charge of allocating club funds and managing the budget. I helped secure funding from notable DAT resource company, DAT Crusher. In addition, I developed and am solely in charge of the club website.	