Ben Minor

(416) – 786 – 2662 | <u>ben.minor@queensu.ca</u> | <u>benminor.github.io</u> | <u>LinkedIn</u>

D	R	\cap	F	m	F
1	к	. ,	r	ш	ıг

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

- Maintain and update the software platforms I built during my summer work term, including an external web application (<u>feedback.framework.vc</u>) and an internal data scraper
- Develop internal software programs to automate manual MS Excel entry using Python

Apr 2020 – Sep 2020

Developer & Junior Analyst, Framework Venture Partners

Toronto

- 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 control
- Managed a junior team member that assisted me in full-stack development of our external startup intake form (<u>feedback.framework.vc</u>)
- Automated Salesforce integration tasks using Salesforce REST API in Python which saved team members hours of manual entry and calculations per week
- Performed 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 exists
- Contributed 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

- Configured, installed, and updated internal software and hardware resources for notable accounting firms, law firms, and international schools
- Performed PC cloning/imaging with Symantec Ghost and Paragon Disk Manager
- Worked 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.