

Ben Minor

ben.minor@queensu.ca | (416) 786-2662 |  <http://www.linkedin.com/in/ben-minor> | <https://benminor.github.io/>

Summary

- Highly motivated 2nd year student pursuing a degree in Computing with a major in Artificial Intelligence
- Project management experience gained through practical work experience in a collaborative team environment during summer work term at DCR Systems Group
- Multitude of experience in software development with programming languages such as Python, Java, C, and Swift
- Developed strong communication and interpersonal skills from two years of customer service experience

Experience



Junior Analyst @ Framework Venture Partners

April 2020 - Present



Software Developer @ Queen's Technology & Media Association

Mar 2020 - Present

- Frontend/backend mobile and web development



Senior Developer @ Queen's Pre-Dental Society

Mar 2020 - Present

- Full stack web development implementation using JavaScript, HTML, CSS



Computer Technician @ DCR Systems Group Inc.

May 2019 - Aug 2019 (4 months)

- Performed PC cloning/imaging with Symantec Ghost, Paragon Disk Manager, and related software
- Configured, installed and updated internal software and hardware resources
- Worked efficiently and cooperatively with product team to meet strict contractual deadlines
- Provided dynamic software and hardware recommendations within product team



Media Officer @ Markham District DECA

Sep 2017 - Jun 2018 (10 months)

- Created and maintained new website while ensuring all members had access to training material
- Posted and provided updates to resources provided by DECA Ontario through website
- Video production and directing of promotional video



iOS Engineer (Personal Project)

Oct 2018 - Present (1 Year, 5 months)

- Programmed and developed an interactive 2D game for iPhone devices called "Gravity Tap"
- Utilized Swift programming libraries SpriteKit and SceneKit to implement a realistic feel to the game
- Developed in a top-down approach to gain beneficial experience with software development techniques

Education



Queen's University

Bachelor of Computing (Honours), Artificial Intelligence, Statistics Minor

2018 – 2022

cGPA: 3.73

Relevant coursework: Data structures, linear algebra, calculus, neural networks, object-oriented design, discrete mathematics



Markham District High School

2014-2018

Final Year Average: 93%

Licenses & Certifications



React.js Essential Training - LinkedIn



Strategic Thinking -LinkedIn



Learning React.js -LinkedIn



Being an Effective Team Member – LinkedIn

Skills

Python (3 years) • HTML (5 years) • Java (5 years) • CSS (5 years) • XCode (3 years) • C (1 year) • React.js (3 months) • JavaScript (3 months)

Awards

- Ontario Scholar Certificate - Average of above 80% each year in high school
- Gore Provincial Curling Champion - First in Ontario with high school curling team (2017)
- DECA Business Club Executive - Selected by previous executive team to serve as Media Officer
- Ontario U18 Boys Curling Provincial Championship - Qualified top 8 teams in Ontario (2016 & 2017)