

Brynnon Picard

613-546-0653
brynnonpicard.com
brynnonpicard@gmail.com

EDUCATION

Queen's University **Bachelor of Computing**, 3.51 Cumulative GPA
Sep 2016 - Apr 2020 (Expected) Highlights: Earned A+ in Data Structures course, Dean's Honour List in first year

SKILLS

Languages (Proficient): Java, JavaScript, HTML, CSS, SQL
Languages (Prior Experience): PHP, C, C#, Python, Haskell
Tools/Frameworks: Node.js, MongoDB, Git, Bootstrap, AWS, Express.js
Software: Unity, Eclipse, Android Studio, Google Analytics, Photoshop, Illustrator

EXPERIENCE

Queen's University **Student Business Analyst**
May 2017 - Aug 2017
- Redesigned Student Awards website (receives 675,000+ pageviews/year), using data from Google Analytics to improve accessibility, navigation, and ease of maintenance

BeenThere **Fullstack Software Developer (Contract)**
Oct 2016 - Feb 2017
- Developed the minimum viable product (MVP) using PHP, MySQL, HTML, CSS, and JavaScript in consultation with the founder
- Programmed features such as profile page, friend lists, posts, private messaging, photo uploads, and more

Queen's University **Software Analysis and Intelligence Lab Summer Intern**
July 2016 - Aug 2016
- Developed a custom content management system (CMS) to help the lab manage its list of publications and lab members.
- Wrote software that parsed and modified a CSV database file via an admin panel, automating tasks that were previously done manually

PROJECTS

MovieInfinite **<http://movieinfinite.com>**
2018
- Node.js + Express.js web app for users to create and post movie reviews. Uses the TMDB API to retrieve posters and movie data, and stores user data in a MySQL database.

Tradr **<http://tradr-app.herokuapp.com>**
2018
- Web app using Node.js that retrieves JSON data for any publicly traded US stock from the Alpha Vantage API and company information from a MongoDB database to display to the user

GGRekt **<http://www.ggrekt.com>**
2016
- Programmed a responsive gaming/YouTube news site with PHP/MySQL, which has received over 6000 pageviews since launch