BRANDON DANIS

Software Developer

613.552.5685 – bdani093@uottawa.ca – BrandonDanis.github.io

I am a very dedicated programmer who has a drive and a passion to learn about new and exciting technologies. I love algorithms, web/app development and being part of a great team. Currently looking for a job for fall 2017.

|  |  |  |
| --- | --- | --- |
|  |  |  |
| TEChnicalSKILLS |  | **Languages**: Swift, Objective-C, JavaScript, C++, C#, Java, SQL, Python  Knowledge in Git, Algorithms, Data Structures, OOP, Agile Development, CocoaPods, NPM, Rest APIs |
| https://upload.wikimedia.org/wikipedia/commons/thumb/c/cf/Logo_Airbus_2014.svg/2000px-Logo_Airbus_2014.svg.pnghttp://investinholland.com/nfia_media/2011/11/Kinaxis-Logo.jpghttps://upload.wikimedia.org/wikipedia/commons/thumb/2/22/Blackberry_Logo.svg/2000px-Blackberry_Logo.svg.pngEXperience |  | **Kinaxis** - Software Developer – Winter 2017  I work within the Analytics Development team. The team is responsible for developing various algorithms to solve supply chain management problems. The uniqueness of the team is that it performs at the intersection of technology and real business problems.  **BlackBerry** - Software Developer – Summer 2016  Worked on the team of server side software professionals who are collectively responsible for BBM Server software. I was tasked with developing the performance automation and testing framework that is now used by the entire team and organization for continuous automated testing.  **Airbus** – Test Automation Inter – Summer 2014  Member of a team responsible for successfully converting manual test cases within the automation framework based upon the Robot Testing Framework for VESTA, a 911 call-taking software responsible for 2/3 of North America’s 911 calls. |
| Education |  | **University of Ottawa** – Computer Science (2014 – 2018)   * Dean’s List - Merit Scholarship recipient – 3.7 GPA |
|  |  |  |
| Projects |  | Most project can be found on my Github: github.com/BrandonDanis  **FriendStagram** - github.com/BrandonDanis/FriendStagram-iOS  Instagram replica complete with a custom backend built with Node.js, a beautiful iOS application and an android application. I wrote the entirety of the iOS app using Swift and Objective-C.  **Netflix 2.0** - github.com/BrandonDanis/movie-recommender  Netflix 2.0 is a movie recommendation app that has thousands of movies for you to browse through and figure out what to watch. It’s a full stack application built with JavaScript, Node.js, Express, PostgreSQL, and HTML/CSS.  **SpottedU** – 2014 - 2016  CEO of SpottedU, an anonymous social network for students in universities and colleges. Launched frosh week of September 2015 on the App Store, Play Store and a web app. Led team members to effectively meet launch deadline. |