|  |  |
| --- | --- |
| sbSam Bao  245 Callaghan DR SW, Edmonton, Alberta  | sbao@ualberta.ca |  780-655-6091 | |
| what I want to do | Producing a product with an impact I can see, utilizing the latest technology. Working with people who care and takes pride in what they do. |
| What i can offer | **As a software developer:**   * Experiences in Universal Windows Platform/ .NET Framework * Experiences in C#, VB, Java, C++, C, Python. * Comfortable with programming on Windows, using GIT/TFS. Knowledge in software development cycle. * Experience in Visual Studio, Eclipse.   **As a web developer:**   * Experience in HTML, CSS, PHP, JavaScript and MYSQL/PHPMYADMIN. * Exposure to cloud platforms – Microsoft Azure   **General Skills:**   * Ability to work and communicate effectively with small teams (3-6 people). * Working independently * Problem solving/ Finding workarounds. * Self-motivated, Good work ethic. |
| what i have done | **Research & Development Intern – PCL Industrial Management Inc.** **Jan 2016 – AUG 2016**   * Preparing QR Code API for internal use on Legacy Desktop Programs * Preparing HeatMap API for both Legacy Desktop Programs and UWP APPs * Adding new feature to internal data visualization VB app. * Developing Visual Communication App from scratch for UWP * Developing Legacy Desktop for SQL Database operations * Testing viability of IOT devices for operation.  **Web Developer** – [**Bsquared (Student Group)**](https://github.com/BsquaredatUofA/Web)**/Link&Knot****dec 2014 – dec 2015**  * All components of web development for student group site, which includes * -Client side/Frontend - HTML,JQUERY,JAVASCRIPT * -Server Backend – PHP -Database – MYSQL |
| my Education | **University of alberta**, edmontonbsc, computing SCIENCE (2012-2017)  * CMPUT 206 (Photoshop) * CMPUT 391 (Database Web Application) * CMPUT 301 (Software Engineering) * CMPUT 404 (Web Architecture)  **Harry ainlay high school**, edmontonHigh school diploma (2009-2012)  * Web design 10 / 20 / 30 * Computer science 10 / 20 / 30 |