|  |  |
| --- | --- |
| Dylan patricia Conway  **Systems Design Engineering – University of Waterloo** | 142 Poyntz Avenue, Toronto ON  dpconway@uwaterloo.ca  www.dylanconway.me  (647) 864 8722 |

|  |  |
| --- | --- |
| **Summary of Qualifications** | |
|  | * **Created** and managed a non-profit service for 4 years requiring innovation and professionalism * Proficient in Photoshop, Microsoft Office Suite, C++, and SolidWorks * Independently learning HTML, CSS, & JavaScript * **Time management** and **teamwork** skills through 10 years of training for National and Junior International figure skating; ranked 16th in the world * **Leadership** and **communication** skills: President of high school Physics Club; Student Representative to the School Board Superintendant * Proven **initiative** skills: completed 80+ hours of community volunteer service, double the provincial requirement; active in facilitating and participating in Science & Math competitions |
|  | |
| **Work Experience** | |
|  | **Founded Non-Profit Company – “Safety To Go” 2011 - 2015**   * Created and **managed a company** to facilitate safe transport of students * Organized the transport of students from school to the local community center * Supervised over $1000 per month of costs, successfully completed the finances and bills for all clients * Used **adaptability** and reliability skills to provide good user experience throughout * To create an effective business I overcame challenges such as the creation of a professional channel to establish communication to taxi service and clients |
|  | |
| **Awards** | |
|  | **WatPD Engineering Award**   * Granted to only one incoming Systems Design student each year for achievement in high school and the potential to thrive in professional skill development     **PEO Scholarship and Procter & Gamble Scholarship**   * Based on extracurricular involvement and engineering interest       **University of Waterloo President Award** for outstanding academic achievement    **Finalist** in a province-wide Grade 12 Physics Project competition    **60 figure skating awards** including 3 Canadian Government “Own The Podium – Quest for Gold” Awards |
| |  |  | | --- | --- | | **Education** | | |  | **University of Waterloo – Systems Design Engineering** **Current - June 2020**  Candidate for Bachelor of Applied Science, 2020.  Relevant Courses: Introduction to Design, Graphics Design, Digital Computation (C++)  **Bill Crothers Secondary School**   **August 2011 - June 2015**  Graduated with a 92% average and two additional credits  **17 high school awards**, including Leadership and Achievement in Gr 12 Physics; the Learning Award; Outstanding Achievement Awards in: Exploring Technology; Physics (Term 1); and Sports Management | |  |  | | |
| **Activities and INtErests** | |
|  | * National-level competitor in Ultimate Frisbee, touring across Canada on the team ranked #1 in Ontario * Waterloo Warriors Ultimate team, competing in inter-university tournaments * International competitive figure skater and Volunteer Skating Coach/Dance Partner * Downhill ski and snowboarder, placing Second in Club Championships * Overarching passion for learning and reaching full potential * Enjoy acrylic painting, camping, and canoeing |