

Bryce Du

📍 Markham, ON ✉ dubryce@outlook.com ☎ (647) 804-0712 in bryce-du 🔗 dbryce712

Profile

Statistics graduate from the University of Toronto Scarborough interested in applying and further developing capabilities in data science. Versatile skillset that lends itself to multiple types of jobs.

Skills

Languages: C++, C, Python, SQL, JavaScript, R

Technologies: Microsoft 365, R Studio, Selenium Framework, HP ALM, PL/SQL Developer, Microsoft TFS, Azure DevOps

Other: Communication, Teamwork, Problem-solving

Education

University of Toronto

June 2024

HBSc in Statistics & Political Science

- **Coursework:** Introduction to Databases and Web Applications, Introduction to Applied Statistics, Introduction to Business

Experience

Junior Marketing Consultant

Markham, ON

Be Shine Textile

May 2023 – Aug 2023

- Created and managed social media accounts, resulting in improved lead generation and traffic for advertising materials by 30%
- Established rapport with sales prospects, fortified positive long-term relationships, and provided information to customers on benefits of quality textiles in buildings
- Identified business development opportunities and coordinated with the sales team to develop presentations and sales strategies for reaching customers within service area

IT QA Assistant

Toronto, ON

Ministry of Education

Jan 2022 – Aug 2022

- Increased efficiency by writing new automated test scripts that sped up automated software test execution by up to 600%
- Attained strong proficiency in writing detailed progress reports using Excel that provided a clear understanding of test execution status to managers
- Utilized ability to learn quickly to become competent in using technologies such as Selenium Framework, HP ALM, PL/SQL Developer, and more to fulfill responsibilities

Projects

SnekBox

github.com/dbryce712/SnekBox



- Developed custom firmware for use with leverless controllers in competitive fighting games
- Tools Used: C++, JSON

Technologies

Languages: C++, C, Python, SQL, JavaScript, R

Technologies: Microsoft 365, R Studio, Selenium Framework, HP ALM, PL/SQL Developer, Microsoft TFS, Azure DevOps