

Jeff McBride

Software engineer with experience in web development, applications development, and mentoring others. Looking to learn and grow in a dynamic environment.

EDUCATION

University of Toronto — Honours Bachelor of Science

September 2014 - December 2018 | Toronto, Canada

Computer Science Specialist, Statistics Minor, Mathematics Minor

WORK AND LEADERSHIP EXPERIENCE

Environment Canada — Web Applications Developer

April 2017 - September 2018 | Toronto, Canada

- Lead developer on MBPITS project - A national tracking system for migratory and protected areas permitting. Built mainly with Microsoft Dynamics CRM and SQL Server Reporting Services, using JavaScript for customization.
- Contributed to other various web applications, using CRM and .NET framework
- Worked closely with clients, ran team and client meetings, and led demos and training workshops
- Chosen to train new employees on our projects and coding practice
- First and only student in department to receive an award of recognition

University of Toronto — Residence Don & Desk Staff

September 2015 - May 2017 | Toronto, Canada

- Chosen as a residence don for the 2016/2017 school year, attributable to leadership skills, trust, and previous experience in team settings
- Have had the opportunity to further develop teamwork skills, interpersonal relationships, and ability to multi-task while remaining organized and efficient. Also, previously worked as Front Desk Staff and Tour Guide at the residence

University of Toronto Mentorship — Computer Science Mentor

September 2015 - May 2017 | Toronto, Canada

- Worked as a Computer Science and Mathematics mentor for students in their first year of the program. Met students on a biweekly basis to help them flourish in the program.
- Guided new students through introductory courses through assignment help, exam preparation, and also gave advice on how to achieve success academically throughout the duration of the year.

6850 Main St W
Milton, ON L9T 7Z4
[+1] (905) 749-9787
jeffmcbride@live.com
www.jeffmcbride.ca

PROGRAMMING LANGUAGES

Little to no reference needed:

Python, Javascript,
Typescript, R, SQL

Some reference needed:

Java, C, C#, VBA, Go

SOFTWARE TOOLS/SKILLS

Experienced:

Agile, Ajax, CRM, Databases,
Git, HTML/CSS, jQuery, Linux,
Node.js, SSRS, TFS

Familiar With:

Angular, AWS, Docker,
mongoDB, React

AWARDS

University of Toronto

President's Scholarship (2014)

Level 6 Instant Award from

Director of Wildlife

Management and Regulatory
Affairs in recognition of work
on MBPITS (2018)

MISCELLANEOUS

Canadian Red Cross First Aid
Certification (2016)

Suicide Alertness (safeTALK)
Certification (2016)