Joseph Sokolon

1298 Military Trail Scarborough, Ontario M1C 1A5 Joseph.Sokolon@mail.utoronto.ca 705-808-2706

Skills

Technical Skills

- Demonstrates a high degree of technological aptitude. Knowledge of several programming languages including, C(2 years), Java(2 years), Python(1 year). Is able to become familiarized with new programs or software quickly.
- Skilled at goal setting and prioritization. Is able to set achievable and attainable goals and
 prioritize work completion. Developed good time management skills taking difficult course
 loads while managing extracurriculars and additional clubs in both high school and
 university and achieving excellent results

Interpersonal Skills

- Demonstrates a high degree of proficiency towards teamwork skills. Is able to ask for assistance when needed, and recognize and assist other team members when they require support. Developed teamwork skills through playing on recreational and competitive soccer teams for over 10 years
- Recognizes a profound importance for professionalism in the workplace. Demonstrates the ability to act appropriately within professional environments. Developed professional skills through various co-op events such as Jr/Sr Career Spark

Extracurricular Activities

Member of AMACSS 2016 - Present

Association of Mathematics, Computer Science and Statistics Students

 Participated in several AMACSS events resulting in increased communication skills and campus involvement

Member of Computer Science Enrichment Club (CSEC)

2016 - Present

- Enriching knowledge of computer science through various academic seminars
- Increasing algorithm coding skills through competitive coding competitions

Participant in intramural indoor soccer league

2016 - 2016

• Improved teamwork and communication skills in a high pressure environment

Volunteer Experience

Peer Tutor - Grade 9 Applied Mathematics

February 2016 - June 2016

St.Peters Secondary School, Peterborough

- Supervised students 14 years of age when primary teacher was not present in classroom.
- Resolved and inspected class tests premtively to ensure their was no errors, and difficulty level was appropriate for students.
- Assisted students with math problems, resulting in increased confidence and mathematical ability.

Projects

CSCB07 - Android Application (Final Project)

Summer 2017

• Lead group of 4 as scrum master using Agile methodology in the development of an Android Application for phones and tablets. Utilized Android Studio, Java, XML and SQL. Application included the functionality for users to manage their fictional bank accounts, and leave messages for each other.

Website Summer 2017

• Developed a personal website using Html, Css, JavaScript and the bootstrap framework. Website is available at https://sokojoe.github.io

UTSC Hackathon - Hack The Valley

January 2017

Participated in a hackathon with over 300 participants and 3 team members. Worked on a
mobile application that connects social media platforms together using Java and Android
Studio.

Education

University of Toronto Scarborough

2016 - Present

Candidate, Honours Bachelor of Science - Specialist in Software Engineering

• Received admission scholarship for \$1,500 (90-92% average)

St.Peters Secondary School, Peterborough

2012 - 2016

Graduated with class of 2016

• Graduated with Honours, 92% Average