MICHAEL D'SILVA

Third-year Software Engineering Student

Western University (UWO), Bachelor of Engineering Science Candidate (May 2021) mdsilva6@uwo.ca | linkedin.com/in/michaelddsilva | michaeldsilva.com | github.com/michaelddsilva/

SKILLS

- Experience with Object Orientated programming: C++, C#, Java
- Experience with the Waterfall and Agile (SCRUM) software development methodologies
- Proficient in Microsoft Office (Word, Excel, PowerPoint, and Outlook) and Google Suite (Docs, Sheets, and Slides)
- Front-end Developer: HTML, CSS, JavaScript, front-end frameworks (Angular, Vue.js)
- Back-end Developer: Node.js, Express, NoSQL (MongoDB, Firebase), SQL
- Experience with Git and Jira

EXPERIENCE

CAAT PENSION PLAN, STUDENT (SOFTWARE DEVELOPMENT)

May-Aug 2020

Working on projects in the software development department

TERANET, STUDENT (ENTERPRISE ARCHITECTURE TEAM)

May-Aug 2019

- Designed new SharePoint site for Architecture Team
- Redesigned Architectural process flows
- Automated processes using Microsoft Flow
- Completed evaluations of technologies

TERANET, STUDENT (ENTERPRISE ARCHITECTURE TEAM)

May-Aug 2018

- Conducted research and analysis for the Technology Architecture Group
- Attended Technology Architecture Group meetings
- Performed testing and evaluation of emerging, opensource, off-shelf and in-house applications
- Participated in Proof of Technology (POT) by creating manual for application(s) being tested

PROJECTS

Personal Website (MICHAELDSILVA.COM)

Personalized website designed using Vue.js framework

FULL STACK WEB APPLICATION

- The web-app was created for a final project for a Web Technologies course
- Web-app made with the MEAN stack (MongoDB, Express, Angular, and Node.js) and hosted on AWS

SPACE INVADERS INSPIRED GAME

- This "space invaders inspired game" was created in collaboration with two other software engineering students.
- The game's scripts were coded in C# and the assets and scenes were created in Unity.

ANDROID APPLICATION

- Created an Android Application to help people go to bed on time with a team four other software engineering students
- The app was created in Android Studio with Java

EXTRA-CURRICULAR & OTHER EXPERIENCE

WESTERN AI, PROJECT MANAGER

Oct 2019– April 2020

- Project Manager for AI project pertaining to medical imaging
- Worked with team to set deadlines and formulate checkpoints to achieve goal

WESTERN MANAGEMENT CLUB, MANAGEMENT CONSULTANT

Nov 2019– April 2020

- Worked in a team to provide pro bono consulting services for local businesses in London, Ont
- Followed a strict timeline to produce deliverables as per client specifications

WESTERN MANAGEMENT CLUB, MANAGEMENT CONSULTANT

Oct 2018– March 2019

- Worked in a team to provide pro bono consulting services for local businesses in London, Ont
- Followed a strict timeline to produce deliverables as per client specifications