Daniel Reader

705-209-1005 • <u>dreader@uoguelph.ca</u> • <u>danreader.com</u> • <u>github.com/dreader0</u>

Skills Summary

Languages: C, JavaScript, SQL, HTML5, Java, Visual Basic (.NET)

Tools: VS Code, SQL, AWS, React.js, Visual Studio, Git, Jira, Node.js

Operating Systems: Windows, Debian Linux, Ubuntu

Education

Bachelor of Computing, Computer Science (Co-op)

2017 - Present

Minor in Theatre Studies
University of Guelph, Guelph, ON

Projects

SmartBrian 2020

 React.js app that uses facial recognition API Clarifai to detect faces in user uploaded photos. Part of Udemy Web Development Course

silencesounds.ca 2019

Revamped wordpress site for Silence during co-op placement

Phaser Pong 2019

Pong clone made in Javascript using the Phaser framework @ danreader.com

Work Experience

Programmer (Co-op Placement)

September - December 2019

ComPeters Inc., Guelph ON

- Wrote AWS Lambda functions in JavaScript
- Interacted with Databases using MySQL
- Debugged and analyzed VB.NET applications
- Built an auto-emailer system that utilized VB.NET, AWS Step Functions, AWS Lambda, AWS Simple Queue Service, and MySQL databases

Technical Assistant (Co-op Placement)

May 2019 - August 2019

Silence, Guelph ON

• Redesigned a wordpress site, Graphic Design

Dairy/Frozen Associate

February 2019 - Present

Walmart Supercentre, Guelph ON

Summer Student

June 2017 - August 2018

Downtown Midland BIA, Midland ON

Extra-Curricular Experience

The Complete Web Developer in 2020: Zero to Mastery @ Udemy	2019
Online Game Development Course with Unity and C# @ Udemy	2019
Ontario Skills Competition at Waterloo - Electronics	2015