

Daniel Reader

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

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