Matthew Godin

matthew.godin.com • matthew.godin.software.engineer@gmail.com • in matthew-godin-software-engineer • 😱 matthew-godin

Skills

Programming Languages - C# • TypeScript • JavaScript • SQL • Python • Go • C++ • C • Java • Swift • Kotlin • PHP

Tools - Git • Bash • Powershell • Docker • VS Code • Visual Studio • IntelliJ • Android Studio • Xcode

Frameworks - Node.js • Deno • React • Vue • ASP.NET • Laravel • PyTorch • Kafka • Spark • WebGL • Jest • NUnit • JUnit

Education

University of Waterloo, ON

Bachelor's Degree, Honours Software Engineering

September 2017 - April 2022

Experience

Software Developer - Ceridian Toronto, ON

May 2022 - Present

Dayforce Candidate Management, Compensation Guidelines and Message Center

- C# ASP.NET TypeScript React SQL
- Developed REST APIs and SQL Server queries performing sorts, filters, and business logic
 Developed LaunchDarkly APIs enabling the release of features to specific clients in a few clicks
- Developed Laurich Darkly APIS enabling the release of features to specific clients in a few clicks
- Revamped new and previous screens to follow the best accessibility standards thoroughly by conforming to WAI's WCAG 2.1
- Developed React grids that fetch and send data to the back end
- Developed interactive dialogs allowing the insertion of different tokens to send personalized reward letter messages

Software Developer Intern - Ceridian Toronto, ON

September 2021 - December 2021

Dayforce Reward Letters and Compensation Cycles

C# • ASP.NET • TypeScript • React • SQL

Upgraded REST APIs to send additional data and developed new features such as Reward Letter Equity Details using IronPDF

Software Developer Intern - Skillbook Academy Toronto, ON

January 2021 - April 2021

Skillbook Academy's Website

PHP • Laravel • TypeScript • Vue • SQL

Developed robust and secure REST APIs, MySQL tables normalized to BCNF, and Vue components that use Stripe's API

Software Developer Intern - Virtek Vision Waterloo, ON

June 2020 - August 2020

PDC 2020.08

C++ • ACIS • C# • WPF • Python

• Developed new features including Center Snap Mode and Projected Text, improved the installer and reduced the build time by 88%

Software Developer Intern - Bentley Systems Burlington, ON

September 2019 - December 2019

APM Mobile Inspections

C# • Xamarin • Android • iOS

Developed dark mode, ability to scan distant barcodes by improving the Zxing.Net.Mobile library and Collection Requirements feature

Software Developer Intern - Netint Technologies Markham, ON

January 2019 - April 2019

Codensity T408 SSD Automated Tests

Lodensity 1406 33D Automated Tests

Python • NVMe

Developed automated tests that validate random and sequential read/write operations

Software Developer Intern - Wind River Systems Ottawa, ON

May 2018 - August 2018
Python • Grafana • InfluxDB

Titanium Cloud Infrastructure

• Developed dashboards tracking network performance and process counts in real time

Projects

Licode September 2020 - Present

Coding challenge platform with a 1v1 format (University of Waterloo capstone project)

TypeScript • Deno • React • Go • Python • Docker • SQL

Talk to Me

August 2022
Swift • iOS • TypeScript • React

Chat bot app that simplifies filling in HR forms (first place, Ceridian Hackathon 2022)

September 2018

Once Upon a Time
VR app generating scenery according to the story being told (first place, Hack the North 2018)

C# • Unity • JavaScript • Node.js • IBM Watson

viv app generating seemery according to the story being told (mst place, rack the rior in 2010)

September 2017

Intelligent robot head capable of recognizing people and objects (first place, Hack the North 2017)

Python • AWS

Messenger Latex

June 2017

Google Chrome plugin that allows writing mathematical expressions in Facebook Messenger (first place, MHacks Nano 2017)

JavaScript