





# Connor Lynch


## Backend Software Developer


 Toronto, ON, M5T

 connorealynch@gmail.com

 (905) 904 0151

 ConnorEALynch

 connorlynch.ca

 connorealynch

## Development Experience

Software Engineer | **Elastic Path** | Jan 2022 – May 2023

- Worked across teams in an agile environment to deliver changes to service functionality and coordinate releases
- Extended and maintained enterprise grade commerce platform with ever adapting requirements from clients
- Wrote a variety of tests and expanded production pipeline to meet acceptance criteria and perform code review
- Quickly applied newly learned technologies to existing system and add to my knowledge of the company's platform
- Aided in the development of composable commerce, allowing clients to modularly add functionality to existing infrastructure

Full Stack Web Developer | **Sienci Labs** | May 2020 - July 2020

- Created research and proposal documents for company owners detailing system architecture in common language
- Developed and deployed a website for user generated content and file hosting for CNC machine related projects
- Followed self-imposed coding practices while maintaining documentation and source control
- Co-ordinated closely with client to demonstrate progress, quantify website goals and manage scope creep

VR/AR Lab Researcher | **Conestoga College** | Jan 2020 – April 2020

- Researched and built virtual reality prototypes for industry partner demonstrations
- Collaborated in small teams to develop interactive hand tracking experiences for Oculus hardware
- Managed scope changes and feature releases to achieve goals by strict deadlines, as quickly as 2 weeks
- Partnered with University of Waterloo's kinesiology students to develop a solution for therapeutic research

## Education

**Conestoga College** | 2017 -2020

Software Engineering Technology  
Advanced Diploma

## Certification

**API Academy** | October 2023

API Designer, API Security Architect, API Product Manager

**Tech GDPR** | October 2023

GDPR for Software Developers v1.0

## Skills

### Programming Languages

C, C#, Python3, JavaScript, Typescript, Golang

### Databases

SQL, MySQL, MongoDB, PostgresDB

### Platforms and Frameworks

Windows, Linux, AWS, REST API, Microservices, CI/CD

### Tools

Git, Docker, Jira, Datadog, Kubernetes, RabbitMQ

## Software Project

### Apartment Buzzer Forwarder

Deployed middle-ware solution to apartment's gate buzzer to allow multiple calls to tenants

**Technologies:** Python3, AWS lambda, Twilio, Flask

- Cloud hosted solution that dials multiple users, connects the first responder to talk and authorize visitor
- Leverages a programmable phone number to bridge between telecommunications and server
- Extends basic functionality, added a mute feature so users can request to not be disturbed
- Emphasized security to reduce false service triggers and protect the user's private data
- Designed with cost in mind, delivered software similar to competing services at roughly half the price

### Farm Agritech Service Tool

Prototyped a system that would convert farm equipment data from a source then transform and graph it to a clean UI

**Technologies:** SQL Server, C, Linux, AWS services, SQL database

- Designed and developed a SQL based simulation solution to provide visualization of farm equipment diagnostics
- Integrated J1939 protocol, Farming Simulator 2019, and Linux system to generate telemetry data
- Orchestrated the hosting of database and Linux virtual machine to respected AWS services
- Overcome sudden remote work requirements through team communication and host system components online