

🛮 (587)-889-3785 | 🗷 muudun@uwaterloo.ca | 🏕 muradil.com | 🖸 MuradilU | 🛅 muradil-udun

Skills

Languages C/C++, Python , JavaScript , C#, Clojure/ClojureScript, HTML/CSS , Kotlin , MySQL, MATLAB , VHDL

Frameworks & Libraries React, Vue.js, Polymer, Node.js, Express, Flask, .NET, Android, OpenCV

**Tools & Technologies** AWS, GCP, Terraform, Docker, Git, KiCAD

**Hardware** FPGAs, STM32 MCUs, ATmega32 AVRs, Raspberry Pi, Arduino Uno,

# Work Experience

D2L Kitchener, ON

SOFTWARE DEVELOPER May. 2021 - Aug. 2021

- Improved and maintained the D2L learning management system and internal libraries using **C#**, **.NET**, **Node.js**, and **AWS**
- Enhanced continuous integration and deployment through instant message reminders using Slack and GitHub Actions
- Increased telemetry and visibility into the IPSIS data ingestion pipeline to improve site reliability with service-level metrics
- Enabled centralized logging in a multi-region environment to improve debugging capabilities using **Terraform** and **AWS**

Oxilight Toronto, ON

SOFTWARE DEVELOPER

Sept. 2020 - Dec. 2020

- Single-handedly developed a dashboard web app with data analytic tools to analyze medical measurements using **React**
- Built and tested several features for the company's Android apps including a daily routine feature using Kotlin
- Implemented video conferencing and logging capabilities for the main client interface with **Jitsi** and **Google Cloud Platform**
- Designed **DynamoDB** tables with **DyanmoDB Streams** and **AWS Lambda** to create an event-driven architecture

eSentire Waterloo, ON

SOFTWARE DEVELOPER

Jan. 2020 - Apr. 2020

- Developed the next iteration of company's main client interface using **React**, **Clojure**, **EQL**, and a **PostgreSQL** database
- Constructed data rich widgets by analyzing client security data using a graph API built with Clojure and Pathom
- Implemented a resource server to authenticate users and API calls using Flask, Okta, and OpenIDConnect
- Built a tool to generate tailored powerpoints by manipulating data from a PostgreSQL database using Python and Flask

### **Conrad School of Entrepreneurship and Business**

Waterloo, ON

**ENTREPRENEUR IN TRAINING** 

May. 2019 - Aug. 2019

- Specialized entrepreneurship co-op work program consisting of a 1-week intense entrepreneurship bootcamp followed by 2 micro-placements at early-stage start-ups JUGELO and PFERA for 10 and 5 weeks respectively
- Developed features for company's mobile and web platforms using Vue.js, PHP/Laravel, MySQL, and Ionic
- Built a REST API with Express to allow clients to efficiently and securely store shipment data in a NoSQL database

# **Projects**

#### **Mechanical Keyboard**

ATMEGA32A, KICAD, AUTOCAD

May. 2019 – Ongoing

- Designed a keyboard from scratch with features such as **USB-C**, over-current, over-voltage, and static discharge protection
- Prototyped and developed a mechanical keyboard PCB with the Atmega32A chip using KiCAD and AutoCAD

#### **Real-Time Executive Operating System**

C, ASSEMBY, ARM CORTEX-A9

Jan. 2021 - April. 2021

- Designed a RTX kernel for the Intel DE1-SoC board populated with a dual-core ARM Cortex-A9 processor and Altera FPGA
- Implemented a multi-programming environment with task management, inter-task communication and synchronization, dynamic memory management, system console I/O, and real-time scheduling using **C** and **Assembly**

#### **Automatic Door Opener**

C, STM32F401RE, PROTEUS

Jan. 2021 - April. 2021

• Developed a power-efficient PCB design for an automatic door opener on the STM32F401RE MCU using C and Proteus

## Education

#### **University of Waterloo**

Waterloo, ON

CANDIDATE FOR BACHELOR OF APPLIED SCIENCE IN COMPUTER ENGINEERING

Sept. 2018 - Present