Murtadha Nisyif

• mnisyif.com

in linkedin.com/in/murtadhan

Education

University of Guelph

Sep 2019 - May 2023

Bachelor of Engineering in Electrical and Computer Engineering

Guelph, Ontario

Technical Skills

Hard Skills: Object Oriented Design, Version Control, Software Testing And Debugging, Microprocessor

Architecture Design, Digital Signal Processing

Languages: C/C++/C#, Python(Django), JavaScript (React JS, Node JS), VHDL, Java, CSS, SQL (MySQL)

Frameworks: Android Studio, Xcode, Git, Unix, Keras, Tensorflow, Visual Studio, ROS

Work Experience

Information Technology Analyst

Jul 2020 - Oct 2020

Kitchener Downtown Community Health Centre - SRHC

Kitchener, Ontario

- Managed equipment upgrades with tight budget of \$10,000 and short deadlines
- Improved networking and phone systems by adding new features and infrastructure
- Enhanced information and hardware sharing resulting in 20% increase in working environment efficiency
- Saved \$5,000 by implementing cost-saving initiatives that addressed long-standing problems

Projects

StonkBot | Python, VS Code, Git, Matplotlib

May 2022

- Facilitated players' data storage implementation to meet project budget and performance goals
- Integrated Discord Python API to create a discord bot that can run a mockery investing game
- Incorporated financial APIs to retrieve stocks/cryptocurrency prices with real-time price updates
- Built a python API that stores current players information and holdings as a JSON object for easy integration with possible future features

Image Processor | Python, VS Code, NumPy, SciPy, Matplotlib

Apr 2022

- Led a team of 5 from different disciplines in engineering to incorporate a software solution to a UTI diagnosis device
- Incorporated SciPy, Numpy, and Matplotlib libraries to perform pixel calculations for Bar-Volumetric chip readout
- Developed a software model that provides 16x faster performance and is more reliable than the current gold standard
- Ranked first in Engineering & Design 3 in-school competition with a price of \$2,000 among 50+ other teams

Memory Management Simulator | C, VS Code, Git

Mar 2022

- Adopted new learning paradigms to utilize system calls in Unix operating systems and develop kernel level programs
- Created a memory management simulator using C to analyze the time and performance contrarieties of First fit, Best fit, Worst fit, and Next fit algorithms
- Improved the performance of the simulator by 15% by optimizing the searching algorithms

Lights Out (Game replica) | Java, VS Code

Mar 2020

• Followed MVC design pattern to implement the game logic equipped with a simple GUI. The logic utilizes FIFO queue to offer the capability to find the solution to the current board at all times

Extracurricular

Gryphon AeroSpace

May 2021

 $Software\ Engineering\ Executive$

University of Guelph

First Robotics Competition

Sep 2017, Sep 2018 2702 Rebels

Builder, Programmer, Notebook Manager

May 2018

Skills Ontario Competition

Eastwood Collegiate Institute

Builder, Notebook Manager, Lead strategist