# DAN HUYNH

# Mechatronics Engineering

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# + SUMMARY

- 16+ months of active coding experience using C/C++, Python, Flask, HTML/CSS, SQL
- 4+ months of active coding experience using JavaScript (jQuery), React, Git, Swift/Swift UI, ROS (Linux), PHP, Django
- 3+ years of experience in designing mechanical equipment using SolidWorks, AutoCAD, and Inventor
- Skilled and personable communicator that loves working with others

# + PROFESSIONAL EXPERIENCE

#### ERP Full-Stack Developer | G.B.I.E | January 2022 - April 2022

- Implemented a self-proprietary method of caching **SQL** results within **PHP** which improved the load time of web pages by up to 643.5% (from 1.48 s to 0.23 s).
- Created **MSSQL** queries that scraped data from a variety of 73 tables to gather quality data pertaining to the prediction and planning of product shipments.
- Developed several dynamic web applications from the ground up using **JavaScript**, **PHP**, **HTML** and **CSS** that displays the shipment and inventory details about several manufactured products.
- Created a large-scale internal system for the R&D department using **Python**, **Flask**, **JavaScript** and **MSSQL** that allows employees to create, log time spent, and query lab requests / contributions.
- Created a function using **Openpyxl** which automates the generation of excel reports that display internal and external lab report details for ISO auditors, and SR&ED applications, saving the R&D more than 30 hours of manual labour per year.

# Data Entry Specialist and Quality Assurance Operative | Tigercat Industries | May 2021 - Aug 2021

- Organized 3-hour training sessions in GoToTraining that connected Tigercat trainers to domestic and international dealers.
- Created scripts in Excel that filtered over 49,000 items to detect discrepancies in item and supplier numbers.
- Hands on technical experience assisting the configuration of functions on major forestry machinery (Tigercat X870D, H855E).

# + PROJECTS

#### ROS Noetic Motor Controller Driver | C++ + ROS: Noetic | 2022

- Developed a driver for a speed-controlled motor using C++ (OOP) which was wrapped with ROS Noetic.
- Wrapped C++ getters and setters with publishers and subscribers to read the motor's status and speed, whilst also being able to set max, and motor's speeds respectively.
- Implemented a 4 threaded AsyncSpinner which stops the motor using a ROS Service to avoid freezing on call-backs.

#### A.I Celebrity Impersonator | Python + TensorFlow + Regex + NumPy + Tweepy | 2022

Created a Python bot that uses a twitter scraper that parses 100 of a given celebrity's tweets using Tweepy and
preprocesses the training-set using NLP and Regex to train a Seq2seq model on how to speak like the given celebrity.

#### Project Portfolio | HTML + CSS + JavaScript + Git | 2022

Launched a website designed using Figma and built using HTML, CSS and JavaScript that displays a self-biography, side-projects, and links to my other platforms.

#### Self-Parking Robot | C + RobotC + Git | 2021

- Developed a program written within **C** that allows an integrated LEGO EV3 robot to use ultrasonic, and colour sensors to successfully locate a suitable parking space and perform a parallel park.
- Implemented error handling that utilises a motor encoder and an ultrasonic sensor to prevent the robot from colliding with nearby objects and attempting to park in an opening of a distance within than a predetermined threshold.
- Wrote technical documentation that included function descriptions, a software design outline, and a full system test which resulted in a grade of 99% in conjunction with the project source code in the capstone project of MTE 121.

Project files and a detailed description of each project can be found by visiting my LinkedIn or GitHub

# + EDUCATION

University of Waterloo | 2021-Present | GPA: 3.9 | Honours BASc. (Mechatronics Engineering) Candidate

Queen's University | 2020-2021 | GPA: 4.0 | BASc. (Computer Engineering) Candidate | Queen's University Excellence Scholarship

Glenview Park Secondary School | 2016-2020 | Average: 94% | 16x awards + 8x Honour Roll + Ontario Scholar + Valedictorian Nominee