

ABDULLAH ALZAIDY

CONTACT

✉ alzaidy.abdullah@gmail.com
☎ (519) 701-5456
🌐 doitmaan

EDUCATION

University of Western Ontario Sept. 2015 to Current
B.E.Sc. Mechatronics Engineering
2020
B.Sc. Medical Physics 2020

SKILLS

HARDWARE: Arduino, Raspberry Pi, Circuit board soldering, Multimeter, Signal Generator, Motorola 68HC11 Microcontroller, FPGA, Oscilloscope
SOFTWARE: C++, MATLAB, C, MATLAB Simulink, Python, Java, Linux(OS), SQL, Arm Assembly, JavaScript, Jmeter, ROS(Robot Operating System)
FRAMEWORKS & LIBRARIES: InfluxDB, Kafka, Docker, Graphite, Grafana, Elasticsearch, Redis, Kibana, Apache Kibana, CMake, OpenCV, PyQt, NumPy, SciPy, Matplotlib, Pandas, PyAutoGUI, Scikit-learn, Jupyter, Nginx, Jmeter, ROS, Selenium, Caffe
CAD SOFTWARE: SolidWorks, MicroCap (Circuit Simulation), KICad (PCB Circuit Design), 123D design, CES (Material Selection), Quartus II, Eagle, Solidworks simulation

EXPERIENCE

IBM Markham, Ontario, Canada
Software Developer Intern (IBM Digital Commerce-Application Development Team) Sept. 2018 to Current
• Developing automated functional verification test cases and maintained automated testing buckets that run on a daily continuous integration pipeline that points towards a dockerized server application
• Worked on the project of rectifying application server legacy code towards the goal of rectifying all the end points possible for a new release that gives users the capabilities of setting up the store through Rest API calls, and eventually for developers to be able to easily and quickly redesign the old layout, and to be able to come up with new user interface.
• Rectifying took place using JPA mapping framework.
• Java, PostMan, Rest-Assured, Python, Selenium, YML files, Swagger, Gradle, Shell Scripts, Bash, Junit, Maven, Nginx, and Docker.

IBM Markham, Ontario, Canada
Performance Analyst Intern (IBM Digital Commerce-Performance Team) May 2018 to Sept. 2018
• Monitored concurrent multi-threaded load test using JMeter to uncover functional or performance issues when the system is under a constant load.
• Used Apache JMeter to create, Modify and managed the test plans Repo
• Automated maintenance tasks using Shell scripts
• Set up Graphite, Grafana, and New Relic to set up monitoring dashboards for performance analysis on docker-based environments
• Investigated memory leaks, thread locks, and bottlenecks on docker-based environments and assisted in enhancing the performance and capacity
• Automated Javacores/thread dumps, and Heapdumps dumping and extraction from the Dockerized JVM servers during testing for better understanding the issues of the memory leaks and thread locks
• Self-initiated working on a user interface cross platform executable application to automate the dumping and extraction of heap-dumps and java cores/thread-dumps in a time-series manner. This is to allow the team members to extract heap-dumps and thread-dumps continuously throughout the capacity loading test on the docker-based environments to be able to investigate any memory leaks or thread-locks states through out the varying loading test. Used PyQt, Python, and Requests
• Researched different methods to achieve automated in real-time autoscaling for the docker based applications, was able to come up with a multivariable regression model
• Continuously researched and tried different docker configurations to achieve desired performance indexes
• Python, Requests, Graylog, Kibana, Kafka, Docker, Mesos, Marathon, DC/OS, Redis, Shell Script, docker, Bash, Git, JavaScript/Java, New Relic, Grafana, Apache JMeter, and Graphite

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CERTIFICATES

Machine Learning · Mar.
Stanford University 2019
See Certificate:
<https://www.coursera.org/account/accomplishments/certificate/RNS86HE2YSWK>

Python for Data Science · Jan.
IBM 2019
See Credential:
https://www.youracclaim.com/badges/0684dfa6-f610-4fc5-b67e-a36002bae66c/linked_in_profile

Applied Data Science with
Python - Level 2 Jan.
· IBM 2019
See Credential:
https://www.youracclaim.com/badges/20966090-3fd0-4845-a390-1178d0a702bc/public_url

Statistics 101 · IBM Jan. 2019
See Credential:
https://www.youracclaim.com/badges/5bdfdc49-c3a6-49d0-b385-5b8cc1bfe1ac/public_url

Certified Associate - Mechanical Design (CSWA) Apr.
· SolidWorks 2017
CERTIFICATION ID:C-G9LSF744B3

AWARDS

University of Western Ontario June
· Engineering Dean's Honor List 2016

University of Western Ontario · Sept.
The Western Scholarship of Excellence 2015

PROJECTS

Generic Vision Object Tracking Feb. 2019 to Mar. 2019

- This project is a sub-project of a larger goal of being able to track a moving frame from another dynamic frame.
- Used OpenCV for tracking algorithms and looking forward to incorporating more than one camera including a heat camera, and adding a camera filter to be able to predict the dynamic moving feature within the moving reference frame. Thus, towards the main objective having a manipulator, being able to point the end effector towards the target in real-time.
- I am also looking towards implementing this in Nvidia-Jetson as the processor.

Link: <https://github.com/doitmaan/OpenCV-PRACTICE>

Machine Learning Handwritten Digit Recognizer Jan. 2018 to Feb. 2018

- Implementing a handwritten character recognition Algorithm using machine learning with several classifier Multi-Layer Perceptron using Matlab
- It is able to distinguish and recognize handwritten digits

Automated Mailing System Concept Dec. 2017 to Jan. 2018

- The concept is a large size vending machine that will automate the parcel sending and parcel receiving procedure.
- A full CAD assembly was designed using SolidWorks and visualize.

Six Bar Linkage Suspension Sept. 2017 to Oct. 2017

- Phase 1: Defining the output motion, performing a position analysis, performing a velocity analysis, performing an acceleration analysis, and performing a jerk analysis
- Phase 2: Designing a cam and follower.
- Phase 3: Performing vibration analysis.

RISC (REDUCED INSTRUCTION SET COMPUTER) CPU July 2017 to Aug. 2017

- Using Logisim CAD software, designed a 12 bits wide RISC processor with 12 instructions
- A second version was to modify the design to 16 bits data wide

Link: <https://github.com/doitmaan/RISC-CPU-2> target="_blank"

Autonomous Pyramid Picker Feb. 2017 to Apr. 2017

- A fully autonomous driving robot designed to collect and place cubes and pyramids.
- Navigation is achieved by using an internal "map" of the key objects in each area, in combination with real-time sensor data. Programming the microcontroller using embedded "C".
- 3D Modelling using Solid works, using 3D laser cutting for prototyping.
- Bluetooth beacons used to locate the IR target.
- ASCII code was processed from the signal received from the IR emitters

AM Radio

Oct. 2016

- Built an AM radio receiver part of a second-year physics course
- Applied RLC circuit knowledge to build the AM receiver
- Soldered the components in a PCB

Push Up Alarm Clock

Oct. 2015

- Built an alarm clock that can only be turned off by doing push-ups
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- A variety of proximity and touch sensors were used