OHAMED EL SHATSHAT

MECHATRONICS ENGINEER **UNIVERSITY OF WATERLOO**

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(226) 606-0065

SKILLS

Software:

C, C++, JavaScript (ES6), Node.js, Python, Bash, MATLAB, HTML, CSS

Hardware:

FPGA, PLC, Rapid Prototyping, PCB Prototyping, Soldering

Tools:

Windows, Linux (Debian), Git, Arduino, ROS, CMake, Docker, OpenWRT, Polymer, RabbitMQ, FreeRTOS, AngularJS, Karma, Simulink, nw.js, OT, IntelliJ

EDUCATION

Bachelor of Applied Science Honours (Co-op)

Mechatronics Engineering University of Waterloo

Graduating 2019

Relevant Courses: Automatic Control Systems, Sensors and Instrumentation, Microprocessor Systems and Interfacing, Computer Structures and Real-Time Systems, Algorithms & Data Structures

WORK EXPERIENCE



NGCodec Inc, Waterloo, ON

May - Aug 2018

- » Developed a multi-format multi-platform bitstream analyzer used to expose video statistics to improve development of the latest video encoders
- » Researched open source decoders to improve the performance of the analyzer and integrated new decoders for the VP9 decoding format the increased decode speed by 2x
- » Significantly improved the VP9 deblocking filter speed while only reducing video quality by 0.05% and fixed bugs in H264 mode decision that increased the PSNR of encoded bitstreams by 2%
- » Integrated the bitstream analyzer into QA's workflow by using acquired statistics as thresholds for automated tests that would alert developers of changes in video quality

Embedded Software Developer

Clearpath Robotics, Waterloo, ON

Jan - Apr 2018

- » Developed firmware for microcontroller to handle fan control, wheel control, and HMI display for a new line of autonomous mobile robots
- » Developed a real-time operating system environment for the decentralized motor controllers to allow for message prioritization and guaranteed message passing from central microcontroller to motor drivers
- » Upgraded simulation packages and a streamlined Bluetooth connect package to be compatible with the latest version of ROS



Software Developer

OpenText, Waterloo, ON

Apr - Aug 2017

- » Developed features for OpenText Core desktop client comprised of a Node.js client and the Python file synchronization engine
- » Augmented features to enhance existing automated tests and identified several critical bugs in the synchronization engine
- » Participated in code reviews to ensure alignment along the critical path and to facilitate knowledge sharing
- » Integrated Core functionality into various OpenText software and presented the new features at Enterprise World 2017

(i) IoT Software Engineer

Onion, Toronto, ON

Sept - Dec 2017

- » Created a streamlined web-based setup wizard for the Omega2 using the Polymer framework that simplified connecting to WiFi, account creation, and firmware updates
- » Developed a Bash network manager for the Omega2 that sets up WiFi network connections and automatically connected to nearby saved networks on boot
- » Wrote a Node is application that parsed over 500,000 worldwide shipping orders and charged Kickstarter backers through Stripe and PayPal
- » Documented the new features of the Omega2, and created several beginner tutorials for maker projects utilizing the device

(V) SQA Developer

Imagine Communications, Waterloo, ON

Jan - Apr 2016

- » Performed manual testing for the Onyx Media Player and worked with developers to fix bugs found in the media player and the installer
- » Wrote Python scripts that communicated through RabbitMQ to automate stress testing, and to test features not yet implemented in the UI
- » Conducted weekly demonstrations of new Onyx features to developers and managers

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63

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PROJECTS



https://inspeksi.me/

Mar '18 - Dec '19

- » Designed a low-cost solution to generalize and automate manufacturing inspection using Deep Learning models
- » Inspection performed by a 3D-printed robot arm with a camera end effector that takes pictures
- » Created an enclosure to ensure a consistent environment in terms of lighting and background
- » Worked in a small team of 5 engineers with outside consultation from local companies in order to bring a useful product to them

Remotely Operated Underwater Vehicle (ROV)

University of Waterloo, Waterloo, ON, Canada

Feb - Mar 2017

- » Designed and constructed a small underwater autonomous vehicle from 3D printed parts
- » Developed Arduino code for teleoperation mode that controls the vehicle using a PS2 controller
- » Calibrated IMU, pressure sensors, and ultrasonic sensors for autonomous navigation through an underwater obstacle course

Mudio Player

University of Waterloo, Waterloo, ON, Canada

Feb - Mar 2017

- » Programmed audio player in C using FPGA board
- » Read audio file from SD card in chunks to write data to stereo output buffers
- » Designed user-friendly design with multiple button functionality using interrupts
- » Built using multiple programs including Altera Toolchain, QSYS, Quartus & NIOS build tools

Rersonal Website

https://bigmanmo.github.io/

Dec 2016

- » Developed a modern and interactive resume to host personal and professional information about myself
- » Applied design principles to create an aesthetically pleasing webpage

🐞 Bridge Design

University of Waterloo, Waterloo, ON, Canada

May - Aug 2016

- » Created simplified 2D finite element solver in MATLAB for rapid design evaluations
- » Conducted extensive testing on balsa wood sample to empirically determine parameters
- » Performed finite element analysis using ANSYS AIM and SolidWorks models
- » Utilized power tools for rapid prototyping & laser cut final bridge parts

Line Following Robot

University of Waterloo, Waterloo, ON, Canada

May - Aug 2016

- » Programmed and constructed line following robot on custom PCB board
- » Characterized motors & constructed light sensors using IR LEDs and photodiodes
- » Utilized oscilloscope to test and verify component operation
- » Integrated multiple sensors including optical encoders, thermistors & hall effect sensors to direct action coded in C
- » Calculated values for surface-mounted soldered circuit components to achieve necessary voltage gains in op-amps

Temperature Sensor

University of Waterloo, Waterloo, ON, Canada

Nov 2015

- » Utilized thermistor for raw temperature readings
- » Processed & calibrated data using Arduino
- » Programmed LED display interface with corrected temperature readings with 1°C accuracy

Symptom Tracker and Analysis Project

Hack4Health, Waterloo, ON, Canada

Sept 2015

- » Designed GUI for multiple sclerosis patient survey of symptoms rated from 1 -10
- » Data collected & stored in relational database using user friendly features coded in SQL
- » Statistical analysis of data to detect negative trends in symptoms
- » Coded macro in VBA to automatically send warning emails to family members/caretakers
- » Finalist at Hack4Health competition