# NICOLE ROSARIO

## Mechatronics Engineering - University of Waterloo

## **ENGINEERING EXPERIENCE**

## Back-End JavaScript Developer (Co-op)

Intrigue Media Solutions Inc.

## Jan. 2018 - Apr. 2018

Guelph, ON

#### Node, is, PHP (Slim 3.0), JavaScript, AWS EC2, SQL, Apache, Nginx, Redis, HTML/CSS, Git, Visual Studio

- Designed, developed, and tested a CSV importer that adds tasks for team members in bulk in under 2 seconds on up to 10,000 entries, in order to secure access and prevent error values from reaching the SQL database
- Utilized Node.js to optimize the finder tool on a client's website to improve speed by over 50% and increase reliability
- Improved security on the internal company website by implementing email and 5 digit code verifications for new users, password reset, and when not on the office IP
- Developed a web crawler in Node.js to read Angular webpages to create a search functionality for a client's website
- Maintained and contributed to the company's APIs in PHP by adding new functionalities and writing documentation

## Software Integration Automation Test Engineer (Co-op)

#### Ford Motor Company Canada

may 2017 - Aug. 2017

Waterloo ON

#### Python, Git/GitHub, CAN, SQL, Squish (automation testing tool)

- Developed automation test cases for the new version of Ford SYNC3 (Infotainment System)
- Collaborated with coworkers on development approach and on which software to use for the testing

## SpaceX Hyperloop Competition (Design Team)

#### Waterloop

# Fall 2016 - Present

Waterloo, ON

#### Arduino, Node.js, JavaScript, HTML, Qt, SolidWorks, Machining, Soldering

Software Sub-team - Embedded Systems & Controls

Electromagnetic Sub-team - Eddy Current (EC) Braking System & Magnetic Wheels

- Developed, tested, and executed code to test small/full scale hallbach wheels
- Designed and manufactured parts for the EC brakes and hallbach wheels using SolidWorks and machine shop tools
- Utilized Node.js, JavaScript, HTML, Qt, and web sockets to create a prototype dashboard for the pod's controls

#### GM/SAE Autonomous Car Competition (Design Team)

Watonomous (Software Team - Object Detection)

May - Aug. 2017

**♀** Waterloo, ON

#### Python

• Researched different aspects of autonomous vehicles, primarily object detection sensors, such as radar and LiDAR

## Robotic Claw Machine (Course Project)

#### Mechatronics Engineering & Digital Computation Courses

m Oct. - Dec. 2016

♥ Waterloo, ON

McMaster University

## RobotC, C++, AutoCAD, Laser Cutting, Machining

- Applied engineering design by identifying constraints/criteria and prototyping
- Designed and implemented software for the robotic claw machine in RobotC
- Utilized AutoCAD, laser cutter, and machine tools for design and construction

#### PROJECTS/HACKATHONS

## Autonomous & RC Arduino Robotic Car (Side Project)

May 2018 - Present

#### Arduino, Soldering, Sensors (Ultrasonic, IR), Remote Transceiver/Receiver, Servo Motors, DC Motors

• Designed and developed code and circuits to control an autonomous/RC Arduino robotic car (switches between autonomous and RC by a button on the remote control)

#### Drone (Side Project)

May 2017 - Present

#### Arduino, Soldering, Remote Transceiver/Receiver, DC Drone Motors

- Acquired knowledge of embedded software by developing a wireless remote control
- Applied electrical engineering skills to solder/secure electrical connections

#### MyFriends (Hackathon - 36 Hour)

DeltaHacks 2018 (Winner for Best IoT Voice Control Hack)

# Jan. 2018 Amazon Alexa, Node.js

• Developed a social media Alexa skill so friends can share events and invite others through Alexa or SMS

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O github.com/Nicole-K-R

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## **SKILLS**

## Languages

- C++/C
- Python Assembly
- VHDI Java
- MATLAB
- Node.js
- PHP
- JavaScript HTML/CSS

### Stacks/Frameworks

- MEAN Stack
- Express (Node.js)
- MongoDB Redis
- Slim 3.0 (PHP)

LAMP Stack

- SQL

## **Tools**

- Arduino
- SolidWorks
- 3D Printing
- PLC
- AWS
- Alexa
- Android
- Studio
- Sauish
- Soldering AutoCAD Laser Cutting
- FPGA Git/GitHub
- Unity
- XCode
- Technical Drawings
- Machining

## **EDUCATION**

## Mechatronics Engineering, Co-op

## University of Waterloo

m Sept. 2016 - May 2021

Candidate for Bachelor of Applied Science (BASc)

- · Received President's Award of Distinction (university admission average above 95%)
- 80%+ average first year
- Relevant Courses: Introduction to Computer Structures and Real-Time Systems, Microprocessors and Digital Logic, Data Structures and Algorithms

## **INTERESTS**

- Advanced/New Technologies (Autonomous vehicles, Hyperloop, AI, clean energy vehicles, Robotics)
- Web/App Development
- Rocket Design & Space Exploration
- Women in Engineering Outreach Team
- Engineering Orientation Leader
- Sports: Hockey (playing & reffing), Ultimate Frisbee, Golf