# RAHUL ESWAR

# TEST ENGINEER | EMBEDDED SYSTEMS DEV | RESEARCHER

Toronto, Ontario, Canada

# SUMMARY OF QUALIFICATIONS

A Systems and Computing Engineer with an aptitude for electronics and embedded systems development.

- Experienced designing 2-layer and 4-layer PCBs for mixed signal and high-voltage circuitry.
- Adept in programming abd debugging STM32 ARM Cortex, ESP and Arduino microcontrollers.
- Strong knowledge of digital and network communication protocols not limited to I2C, SPI, MQTT.

# RECENT WORK EXPERIENCE

### UNIVERSITY OF GUELPH

#### **RESEARCHER AND TA**

May 2019 - PRESENT Guelph, Canada

- Designed electronics and software of a digital microfluidic device used for parallel detection of antibiotics in milk.
- Delivered tutorials and lectures to class sizes up to 100.

### **CREATION TECHNOLOGIES**

## **TEST ENGINEER**

Apr 2018 - Jan 2019 Toronto, Canada

- Developed 2 test fixtures for automated testing of 4 PCBAs used in an electrochemical diagnostic product.
- Built LabVIEW application used by technicians to scan PCB barcode, launch test program and update test result in database.

#### **CITY OF TORONTO**

### **IT INTERN**

Jan 2017 - Sept 2018 Toronto, Canada

 Supported an ERP project in workflow documentation, database maintenance and provided general IT support.

# **TECHNICAL SKILLS**

### **SOFTWARE**

# Programming

- C, C++
- LabVIEW, Teststand
- Javascript
- HTML, CSS, LaTeX

#### Toolkit

- FreeRTOS, QP-RTEF
- Node, Express, React
- Git, TortoiseSVN

# Circuit Design

- KiCAD, OrCAD
- LTspice

# **HARDWARE**

#### Microcontrollers

- STM32 ARM Cortex M
- EXP8266, ESP32
- ATmega328

## **EDUCATION**

# UNIVERSITY OF GUELPH

## **MASTER OF APPLIED SCIENCE**

May 2019 - PRESENT

GPA: 93.8%

Dean's COVID Award

# **UNIVERSITY OF GUELPH**

#### **BACHELOR OF ENGINEERING (CO-OP)**

Sept 2014 - Apr 2019

GPA: 83.4%

**Honours Graduate** 

**Entrance Scholarship** 

# **PROJECTS**

### Win32 Sudoku Solver 2020

GUI built with WinAPI and C. Applies a depth-first-search algorithm to solve a sudoku in real-time at user-chosen speeds.

# **OTTOGROW Hydroponics Grower** 2019

Closed loop control system for ion concentrations in soil-less growing. User can adjust set-points and view data in real-time from a GUI.

## **PUBLICATIONS**

Microfluidic fabrication with silver nanowires for optofluidic structures with three-dimensional operation (2020) - Revisions requested

**Voltage control for microchip capillary electrophoresis analyses** (2020) - *Revisions requested* 

July 4, 2020 Rahul Eswar