# MICHAEL CAI

1B Electrical Engineering michaelcai.me | ykcai@engmail.uwaterloo.ca | +1 (647)-529-7012

# **FDUCATION**

### **UNIVERSITY OF WATERLOO**

CANDIDATE FOR BACHELOR OF APPLIED SCIENCE IN ELECTRICAL ENGINEERING Expected June 2019 | GPA: 3.00

# SKILLS

#### **TECHNICAL**

- Analysis Electronic Schematics
- Physical Design of Hardware
- Configured Electronic Components
- Development Experenice with C#
- Fimiliar with QA Methodologies
- Knowledge of Software Dev. Cycle
- CAD for Electrical Design

C#• Java • Ecplise • Visual Studio Github • Subversion • Auto CAD Android • Flash CS4 • Photoshop Share Point • Altera Quartus II

## **SOFT**

Positive Attitude Problem Solver Team Player Self-Confident Excellent Time Management Strong Work Ethics

# COURSEWORK

### **UNDERGRADUATE**

- Protein-Structure Analysis Program
- Android App Integrated Sensors
- PSS/E Data Analysis InfoExtract
- Project Management
- Fundamentals of Power Systems

# **AWARDS**

- 2014 President's Scholarship of Distinction, University of Waterloo
- •2014 Canadian Computing Competition, St. Robert Catholic High School
- •2013 Outstanding Volunteer Award, Chinese Martyrs' Catholic Church

# **EXPERIENCE**

## TECHNOLOGY DEVELOPMENT - ENGINEERING CO-OP

DISTRIBUTION ASSET MANAGEMENT AND ENGINEERING, HYDRO ONE INC.

Jan - May 2015 | Toronto, ON

- Effectively managed electricity transmission and distribution facilities
- Identified and developing key tools for effective decision making for the transmission and distribution businesses and recognized factors such as economics, performance and risk
- Supported the resolution of issues arising from changes in the regulatory framework of the Ontario electricity industry, which have impacts on the Hydro One business
- Gathered data/ documented technical / business information for aging equipment using SAP and other methods and tools are to help with decision-making for managing aging equipment and systems
- Created an automation script for PSS/E program using InfoExtract, programmed in C# for data collection and analysis

# PROFESSOR AND PRIVATE TUTOR | HELEN'S MUSIC SCHOOL

June 2012 - July 2014 | Toronto, ON

 Designed, and created course syllabus for RCM level music theory, including Advance Rudiments, Grade 1-5 RCM level piano and Grade 8-11 academic mathematics

# PRO JECT EXPERIENCE

# DIGITAL CIRCUITS AND SYSTEMS - ADVANCED VHDL

May 2015 - Present | Coursework Project | University of Waterloo

- Designed traffic light control system as a sequential circuit with clock, controlling two traffic lights at an intersection using a state machine
- Built VHDL circuit to choose between various calculations and logical operations. Circuit can perform multiple operations with no memory, i.e. the circuit is completely combinational

#### INFOEXTRACT

Jan - May 2015 | Independent Project | Hydro One Inc.

- Proposed, developed and tested a computer application that would enable user to extract data of a specific type and preform analysis on the data collection
- Made using Visual Studio 2010 for PSS/E Load Flow and PSS/E Harmonic Frequency Scanner Tool

#### HIGH VOLTAGE TESLA COIL

Jan 2015 - Present | Independent Project

• Planned layout of circuitry and began construction and testing of the functionalities of the tesla coil

#### **ELECTRICAL DESIGN OF HARDWARE COMPONENTS**

Sept - Dec 2014 | Coursework Project | UWaterloo Hydrid Team

- Used Altium Designer to create schematics of circuit boards and collaborated with team to build the entire electrical network of the electric car
- Hands-on experience with building circuits, soldering, and the use of many tools from wiring insulating compressors to power tools

#### FRC Scoreboard and Community ServTrack

Jan - July 2014 | Coursework | St. Robert Catholic High School

- Planned and finalized complex virtual scoreboards using Java implementing Agile software development methods
- Applied knowledge of OPP in Java to create a community service hour tracker, using NetBeans IDE