

robinlingg.github.io/Personal-Portfolio/|github.com/robinlingg|linkedin.com/in/robin-lin/ +1 607-379-2380|zl755@cornell.edu

### **FDUCATION**

### **CORNELL UNIVERSITY**

BS IN ELECTRICAL AND COMPUTER ENGINEERING

December 2021 | Ithaca, NY CGPA: 3.98 | Dean's List College of Engineering Minor in Computer Science

#### UNIVERSITY OF TORONTO

BASC IN ENGINEERING SCIENCE

May 2019 | Toronto, ON Dean's List (Fall '17 - Winter '19) Transferred to Cornell University

### COURSEWORK

Digital Signal Processing
Digital Logic & Computer Architecture
Data Structures & Algorithms
Object-Oriented Programming
Intelligent Physical Systems

### SKILLS

#### **TECHNICAL**

Strong:

Python3 • C • JavaScript (ES6) HTML5/CSS3 • CLI • Git • Autodesk Fusion 360 • SolidWorks • Arduino MATLAB

Proficient:

C++ • React.js • Bootstrap • Node.js Socket.io • LETEX • Tensorflow • OpenCV Electromechanical Design

## CLUBS

## CORNELL ACSU | GENERAL MEMBER

Sept 2019 – Present | Ithaca, NY Attend weekly presentations pertaining to CS and the software industry and engage

## **UOFT ROBOSOCCER CLUB** |

in networking events.

MECHANICAL DESIGN ENGINEER Sept 2017 – May 2019 | Toronto, ON Utilized CAD (Autodesk Fusion 360, AutoCAD) and 3D Printing to design and prototype the arm component of a humanoid robot soccer player in preparation for the 2018 RoboCup.

### **EXPERIENCE**

## UNIVERSITY OF TORONTO - DEPARTMENT OF ECE | RESEARCH INTERN | GITHUB

May 2019 - August 2019 | Toronto, ON

- Derived a numerical scheme for solving the Nonlinear Schrödinger Equation.
- Wrote a MATLAB numerical gain solver for Four-Wave Mixing (FWM) in semiconductor devices.

# NATIONAL UNIVERSITY OF SINGAPORE - DEPARTMENT OF PHYSICS | RESEARCH INTERN

May 2018 - August 2018 | Singapore

• Developed an optical characterization system for nitrogen-vacancy centers in nanodiamonds through time-resolved photoluminescence spectroscopy.

## UNIVERSITY OF TORONTO - DEPARTMENT OF MIE | RESEARCH INTERN

May 2017 - August 2017 | Toronto, ON

• Manufactured, characterized, and tested mechanical, thermal, and electrical properties of four configurations of carbon nanotube thin films as electrocatalyst of Zinc-Air batteries.

# YORK UNIVERSITY - SCHOOL OF ENGINEERING | RESEARCH INTERN | GITHUB

May 2017 - August 2017 | Toronto, ON

- Developed an **Arduino**-based foot-mounted inertial navigation system implementing a zero-velocity update algorithm (ZUPT).
- Utilized MATLAB, circuit-design software, and 3D Printing to design, program, and prototype the software and hardware components of the system.

### PRO JECTS

#### CHATUP | REAL-TIME CHAT APPLICATION | GITHUB

August 2019 – September 2019 | Ithaca, NY

- Developed a multi-user real-time web chat application with **Node.js** and **Socket.io** as backend.
- Built frontend using HTML/CSS and BootstrapCDN.

#### LANE DETECTION | LANE ANNOTATION TOOL | GITHUB

August 2019 - September 2019 | Ithaca, NY

 Developed a tool that annotates road lanes in videos using Python, OpenCV, Matplotlib, and Numpy.

# **FACE\_DETECT** | REAL-TIME FACIAL LANDMARK DETECTION | GITHUB August 2019 - September 2019 | Ithaca, NY

- Developed a web application that performs facial landmark detection and emotion categorization from the user's video stream.
- Built with **HTML**, **JavaScript**, and **face-api**.

## CHESS ENGINE | AN AUTOMATED CHESS PLAYER | GITHUB

April 2018 - May 2018 | Toronto, ON

• Developed an automated chess player in **Python** that evaluates potential moves using a k-ary tree data structure.