# **LINDA WANG**

+1(647) 926-0027 | ly8wang@uwaterloo.ca | linda.wang513@gmail.com | lindawangg.github.io

### **Education**

University of Waterloo, Masters of Applied Science in Systems Design Engineering, 2018 - 2020 (expected)

University of Waterloo, Bachelor of Applied Science, 2013 - 2018

Systems Design Engineering with Distinction, Honours, Co-operative Program

#### **Publications**

A. Boroomand, M.J. Sahfiee, **L. Wang**, E. Kuang, F. Kazemzadeh and A. Wong, **"Compensated lens-free light field microscopy"**, *International Conference on Inverse Problems in Engineering* 2017, Waterloo, ON

## **Research Experience**

### **Undergraduate Research Assistant - Vision and Image Processing Lab**

University of Waterloo, Canada, Sept 2017 - Present

• Optimizing existing object detection models by migrating them from Caffe to Caffe2, and employing these models to run in real-time on mobile

### **Undergraduate Research Assistant - Vision and Image Processing Lab**

University of Waterloo, Canada, Jan - Apr 2017

• Extended the capabilities of the light-field lens-free nanoscopy system to capture information at different wavelengths and concatenate these captures to produce a coloured image

# **Undergraduate Research Assistant - Vision and Image Processing Lab**

University of Waterloo, Canada, Sept - Dec 2016

- Designed and developed a real-time reconstruction visualization platform backed by image quality enhancement algorithms for the light-field encodings captured using a lens-free nanoscopy system and dispersed Fourier Transform spectrometer
- Demoed the light-field microscope to NVIDIA, Samsung, Spectrum 28 and researchers
- Extended the real-time reconstruction visualization system to also support multispectral demultiplexing and

### **Industry Experience**

#### Software Engineer - Facebook Inc

Seattle, USA, May - Aug 2017

- Developed 3D multi facial deformations using OpenGL for the Augmented Reality Studio on the Computational Photography team
- Experimented with frame buffers in OpenGL to handle interferences when there are multiple faces

## Hardware Engineer - Bluebank Communication Technology Co Ltd

Chongqing, China, Jan - Apr 2016

- Designed PCB layouts and component footprints for mobile device components
- Validated device systems using specialized equipment to measure relevant signals, current flow and voltages of device components, and to calibrate radio frequencies
- Drafted mobile system schematics and component parts

#### **Embedded System Developer - Molex**

Waterloo, Canada, May - Aug 2015

• Designed a test system of multiple computers in a network and new automated MAC address retrieval algorithm, therefore increasing production and test efficiency

### **Junior Developer - Molex**

Waterloo, Canada, Sept - Dec 2014

- Implemented an image recognition system to detect LED colours in a noisy environment
- Leveraged UDP to automatically download files at various test stages to improve speed and throughput

## **Developmental Intern - Independent Electricity System Operator**

Mississauga, Canada, Jan - Apr 2014

- Wrote an automated synchronization script that sync files from primary server to backup server
- Developed a portal to publish reports to market participants and the general public

# **Projects**

# Computer Vision System to Aid the Visually Impaired $\Omega$

- A voice assistive system that utilizes object detection algorithms and natural language processing to help visually impaired individuals locate displaced objects in the kitchen
- Won Systems Design Award for Best Overall Project

# Selective Attention Model 😱

 Utilized the Neural Engineering Framework to simulate selective attention between the primary visual cortex and middle temporal area

# Face Recognition using CapsuleNets 😱

• Used CapsuleNets to recognize faces from the LFW database and obtained promising results

# Classifying Heartbeats 🞧

• Extracted features to classify audio heart sounds into five classes using machine learning models

### **Awards and Distinctions**

Ontario Graduate Scholarship, 2018

President's Graduate Scholarship, 2018

**NSERC Undergraduate Student Research Award, 2016** 

### President's Athlete Academic Honour Roll, 2013-2017

University of Waterloo

Awarded to student athletes who have achieved an average above 80% for the academic year

### **President's Scholarship of Distinction, 2013**

University of Waterloo

#### Advanced Placement Scholar with Distinction, 2013

College Board

### **Skills**

Languages: C++, Python, Java, Matlab, C#, Swift, SQL

Tools: Tensorflow, Caffe2, OpenCV, Git, Mercurial, Unix Shell, LaTeX

### **Interests**

- Varsity Swim Team, University of Waterloo, 2013 2017
- Computer vision
- Photography
- Sketching/Drawing
- Science fiction
- Traveling, exploring and hiking