# **GUANXIONG CHEN**

#### B.A.Sc. STUDENT · COMPUTER ENGINEERING

#### University of British Columbia

Education \_\_\_\_\_

## **University of British Columbia**

Vancouver, BC, Canada September 2015 - Present

BACHELOR OF APPLIED SCIENCE IN COMPUTER ENGINEERING

• GPA: 89%

Research Experience \_\_\_\_\_

#### VCR (Verification, Control, Robotics) Group, University of British Columbia

Vancouver, BC

ADVISOR: PROF. IAN MITCHELL

May 2020 - Present

- Completed literature review on paper "Habitat: A Platform for Embodied AI Research"
- Building an interface between ROS and the Habitat Al framework
- Investigating physics effects in the Habitat Sim simulator

#### SPIN (Sensory, Perception and Interaction) Group, University of British Columbia

Vancouver, BC

CO-Advisors: Dr. Soheil Kianzad, Prof. Karon MacLean

Sept. 2019 - Present

- Working on paper: "Haptic Geometric Drawing" (working title)
- Completed literature review on papers related to sketching and haptic pen
- · Wrote Python code to allow users define geometric relations between objects in CAD sketches drawn with a haptic pen
- Designed experiments for the user study

# RESESS (Reliable, Secure, and Sustainable Software) Lab, University of British Columbia)

Vancouver, BC

CO-Advisors: Mr. Michael Cao, Prof. Julia Rubin

May 2019 - Aug. 2019

- Analyzed malware samples from the Google Play store
- Ran DroidNative (a ML-based malware detection tool) on Android app samples
- Preprocessed and extracted features from apps for training in DroidNative
- Wrote Python scripts to automate experiment deployment on remote servers

# Coursework and Personal Projects \_\_\_\_

#### The Animated Racoon

# COURSEWORK FOR CPSC 314: COMPUTER GRAPHICS

Oct. 2020

Wrote code in JavaScript and GLSL to render an animated racoon

## Jack in a Box (A Blackjack Game Machine)

#### COURSEWORK FOR CPEN 391: COMPUTER ENGINEERING DESIGN STUDIO II

Mar. 2020

- Implemented a ML-based image recognition pipeline on a Raspberry Pi to recognize poker cards' face values
- Collected and preprocessed data for training and testing
- Implemented the game's mechanics in a bare-metal program targeted for an ARM processor with a partner

#### **OS/161 Virtual Memory System**

## COURSEWORK FOR CPEN 331: OPERATING SYSTEMS

Dec. 2019

• Implemented a virtual memory system with a core map, per-process page tables, related system calls on a teaching operating system (OS/161) in a team of two

### **Simple Image Processing SoC**

#### COURSEWORK FOR CPEN 311: DIGITAL SYSTEMS DESIGN

Mar. 2018

- Implemented independently an accelerator used for accelerating affine rotations of 2D images on a FPGA chip
- Built the system with EDA tools from basic blocks a soft-core CPU, memories, and the accelerator
- Wrote code in C to test the accelerator' speed-up

# Awards, Fellowships, & Grants\_

# Jim and Helen Hill Memorial Service Award

DEPT. OF ELECTRICAL AND COMPUTER ENGINEERING, UBC

2018

• The award is given to students who demonstrated leadership through volunteerism.

## **Trek Excellence Scholarship**

University of British Columbia

2017

• The Scholarships are offered every year to students in the top 5% of their undergraduate year, faculty, and school.

# Teaching Experience \_\_\_\_\_

Fall 2020 CPEN 331: Operating Systems, Teaching Assistant
Fall 2018 CPEN 311: Digital Systems Design, Teaching Assistant

# Outreach & Professional Development \_\_\_\_\_

# SERVICE AND OUTREACH

2017 UBC Opening and Move-in Day, Move-in Volunteer

2016 UBC AMS Bike Kitchen Daily Maintainance, Bike Repair Volunteer

#### PROFESSIONAL MEMBERSHIPS

**Engineers and Geoscientists BC**