# ZIQIAN QIU

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## **EDUCATION TIMELINE**

# **Bachelor of Engineering**

The Chinese University of Hong Kong, Shenzhen (CUHK(SZ))

Majored in Electrionic Information Engineering Sept 2014 - May 2019

Minored in Economics

Exchanged to University of Minnesota Sept 2018 - May 2019

#### Relevant coursework:

- Calculus, Linear algebra, Optimization, Discrete mathematics
- Programming paradigm, programming methodology, Data Structure and algorithm, Artificial intelligence
- Signal and systems, Communication systems, Digital system design, Electronic circuit design

## **Bachelor of Science in Computer Science**

University of Minnesota, Twin Cities

Plan to study abroad at Technical University of Munich

June 2019 - Expected May 2020

Expected May - Aug 2020

#### Relevant coursework:

- Probabilities and Statistics
- Microcontroller
- Advanced programming principles, Operating System, Program design and development, Robotics, Graphics

## HONORS AND AWARDS

**Scholarship** 2014 - 2019

Got scholarship offered by CUHK(SZ) for consecutive 5 years

Dean's list Honoree 2019

Honored to be in Dean's list for Fall 2018 and Spring 2019 in University of Minnesota, Twin Cities

#### RESEARCH INTERESTS

Motion planning, Simultaneous localization and mapping(SLAM), Computer Vision, machine learning, distributed robotics, navigation.

## WORK AND RESEARCH EXPERIENCE

# Robotics and Intelligence Manufacturing Laboratory - Research Assistant

Research on unmanned boat that recognizes and grasps moving items

Supervisor: Huihuan(Alex) Qian

Jan 2018 - May 2018

- Cooperate to design the project framework and process
- Control robot arm using Arduino
- Cowork on tracking algorithm
- Contribute to robot kinetics
- Testing

Language: C, C++

IDE: Arduino IDE, QtCreator

**Directed Research** Summer 2019

Supervisor: Maria Gini

Research on applying robots on rescue based on RoboCup Rescue Agent Simulation (RCRS) platform.

- Learn Java by myself
- Figure out the overall framework and structure of the simulation
- Improve the performance of the rescue simulation by developing the searching algorithm of the agents
- Testing
- Analyze the results

Language: Java

#### COMPUTER SKILLS

**Programming**: Python, C, C++, Java, OCaml, assembly language

Platforms: ROS, Ubuntu, macOS

**COMMUNITY SERVICE** 

Attend voluntary teaching work for students living in remote area in China

Founder and organizer of the activity "Three line love letters" in CUHK(SZ)

Cultural ambassador in Culture Crop Program in University of Minnesota

2018

# **O**THER

Proficient in English, native in Chinese and Cantonese.

Presentation skill

Attend voluntary teaching work for students living in remote area in China Summer 2015 Positive attitude can eager to learn