# Chengnan (Jimmy) Shentu

Toronto, Canada

#### **EDUCATION**

## **University of Toronto**

Toronto, Canada

B.A.Sc in Engineering Science

Sep 2017 - Apr 2022

Robotics Engineering Major, Artificial Intelligence Minor

#### RESEARCH EXPERIENCE

**Department of Computer Science, University of Toronto** | Undergraduate Thesis

Toronto, Canada

Supervised by Prof. Jessica Burgner-Kahrs, Continuum Robotics Lab [website]

July 2021 - Present

- Design and support the development of a moduler proprioceptive actuation unit for easier continuum robot prototyping
- Investigate and implement an impedance controller for a planar continuum robot using the actuation units, to achieve dynamic interactions with the environment while ensuring safety

Department of Computer Science and Technology, Tsinghua University | Volunteer

Beijing, China

Supervised by Prof. Xin Yi, Pervasive Human-Computer Interaction Group

*May* 2021 - Sep 2021

- Investigated the risk of side channel attack on head mounted consumer devices, such as VR headsets and smart-glasses, through inertial measurement unit (IMU) by recovering speech or motion information
- Developed custom driver for collecting IMU readings from discrete sensors and VR headsets such as Oculus Quest 2
- Built a training pipeline for speech recognition and speech reconstruction from collected IMU data, and evaluated performance of popular classification and natural language processing models

**University of Toronto Institute of Aerospace Studies** | Summer Research Student *Supervised by Prof. Peter Grant, Vehicle Simulation Group* 

Toronto, Canada

*May 2019 - Aug 2019* 

- Evaluated existing aircraft stall models and parameter estimation methods through literature reviews
- Implemented mixed parameter estimation to construct a full stall aircraft model from test flight data
- Tested and compared model performance using flight and stall simulation in Matlab Simulink

### INDUSTRY EXPERIENCE

HiLink Integrated Circuit Lab, Huawei Canada | Application and Test Engineer Intern

Toronto, Canada

High-speed SerDes development, Application and Test Team

May 2020 - Apr 2021

- Tested serializer/deserializer (SerDes) components in high-speed integrated circuits and statistically analyzed test data
- Developed and maintained the testing environment software for fully automated tests and data logging
- Collaborated with hardware, firmware and software teams to drive test plans and debugging strategies

## **PUBLICATIONS**

- **C. Shentu**, R. Grassmann, J. Burgner-Kahrs, "Proprioceptive Impedance Control of a Planar Tendon-Driven Continuum Robot," *Manuscript in preparation*, 2022, *IEEE/RSJ International Conference on Intelligent Robots and Systems*.
- R. Grassmann, C. Shentu, T. Hamoda, J. Burgner-Kahrs, "Toward Torque-Controlled Continuum Robots,"
  Manuscript in preparation, 2022, IEEE Robotics and Automation Letters.

## HONOURS AND AWARDS

## First Place in the AutoDrive Challenge | Control Team Member

2021

- AutoDrive is a self-driving car competition initiated by General Motors and SAE International, and eight university teams from across North America participated. [competition website] [team website]
- Development of velocity scheduler and model predictive controller with dynamic vehicle model using C++ in ROS
- Tested planning and control subsystems for safety and performance in simulation(rviz) and closed track

## **ESROP-UofT Fellowship**

2019

 Awarded by Engineering Science Research Opportunities Program to pursue a paid summer research internship at the University of Toronto

**Deans Honour List** 2017 - 2021