

## Bingcheng HU

800 Dongchuan Rd., Minhang District, Shanghai, 200240 +86 13262764136 bingcheng@sjtu.edu.cn

#### **EDUCATION**

#### Shanghai Jiao Tong University (SJTU), China

Sept 2016 – Present

- University of Michigan—Shanghai Jiao Tong University Joint Institute (UM-SJTU JI)
- Electric and computer engineering
- GPA 3.0/4

#### Sophia University, Japan

Feb 2018 - Mar 2018

• Visiting Student: Japanese Education. Contemporary Japanese Culture & Society

## **PAPERS UNDER REVIEW**

• Journal name and Manuscript ID: *Biomedical Signal Processing and Control* | BSPC-D-19-00416 Research Paper Title:

A flexible, attachable and low-cost IMU-based motion capture system for measurement of hand kinematics

• Journal name and Manuscript ID: Sensors | sensors-560326

Article Title: Hand Kinematics in Badminton Based on Smart Glove and Visualization Technology

#### **RESEARCH EXPERIENCE**

### Department of Physical Education and Sports Science | Zhejiang University

Oct 2017 – Feb 2019

- Develop a data processing system for the 3D force sensor independently.
- Designed and made a gesture sensor based on a bending sensor.
- Created a sophisticated gesture sensing device based on inertial sensors.
- Two papers are being reviewed (first author and second author).

#### Collaborative Information Systems Laboratory | Shanghai Jiao Tong University

Mar 2019 – Present

- Wrote the crawler software to crawl the GitHub user data and save it as a SQL database file for easy use by peers.
- Performed data processing and sentiment analysis based on the collected data.

#### **SELECTED PROJECTS**

#### Data set based recommendation system for machine learning model | Team leader

Oct 2018 – Present

- Wrote a web crawler and crawled all the data on the OpenML website
- Trained the data and used a tag-based recommendation system.

## Design of a gesture sensor with six-axis gyro control | Experimental assistant

Jan 2018 – May 2018

- Proposed a flexible, attachable and low-cost IMU-based motion capture system
- Designed and made a PCB board. Completed the soldering and wiring of the device. Produced a 3D printed shell.
- Wrote a full set of code for data acquisition, transmission, and post-processing

# SJTU-company innovation practice program for undergraduates | Team leader

Nov 2017 – Nov 2018

- Designed a lighting device for indoor photography
- Wrote an app for controlling smart light bulbs

#### AWARDS

Third-prize Scholarship, SJTU

2018

• second prize (2/30), 2018 China-US Young Maker Competition (Shanghai)

Sept 2018

• first prize (3/40), The 8th University Engineering Comprehensive Ability Competition

June 2018

• first prize (1/20), 2018 VEX Robot Shanghai Division Selection Competition

July 2018

## PROFESSIONAL SKILLS

- Programming Language: MATLAB, C++, C, Python, Verilog HDL, MIPS Assembly
- Software: OrCAD, DataGraph, Mathematica, Xilinx, AutoCAD, CTex, Qt
- Operating System: Linux, Android, iOS, macOS