# Mobile: +86-13262764136 **BINGCHENG HU** Email: bingcheng@sjtu.edu.cn

#### **EDUCATION**

#### University of Michigan-Shanghai Jiao Tong University Joint Institute (JI)

Shanghai, China

B.S. in Electrical and Computer Engineering

Last Two years GPA: 3.5/4.0

Sept. 2016 - Present

Minor in Data Science

#### **Courses in Progress:**

- Ve445 Introduction to Machine Learning
- Ve572 Methods and Tools for Big Data

Ve492 Artificial Intelligence

Vv414 Bayesian Data Analysis

**Sophia University** 

Tokyo, Japan

Winter Term Exchange Program

GPA: 3.67/4.0

Feb. 2018 - Mar. 2018

#### **PUBLICATIONS**

- B.C. Hu, T, D., Y, P., M, Z., and Q, Y. (2019). "A flexible, Attachable and Low-cost IMU-based Motion Capture System for Measurement of Hand Kinematics." Biomedical Signal Processing and Control (under review)
- Y, P., X, S., L, L., B.C. Hu, and M, Z. (2019). "Hand Kinematics in Badminton Based on Smart Glove and Visualization Technology." Sensors (under review)

#### **RESEARCH EXPERIENCES**

-Collaborative Information Systems Lab - Shanghai Jiao Tong University, Prof. Cao

Shanghai, China

#### Project II: Research on Sentiment Analysis and Work Efficiency based on GitHub

Mar. 2019 – Present

- Built a crawler to pull requests from the Ruby community on GitHub and saved data in SQL database
- Analyzed the impact of sentiment consistency on the collaboration efficiency among developers

#### Project I: Recommender System Design based on Machine Learning - Team leader

Oct. 2018 – Present

- Designed a web crawler and crawled all the data on the OpenML website
- Trained the data and created a tag-based recommender system

- Department of Physical Education and Sports Science - Zhejiang University, Prof. Peng

Hangzhou, China Oct. 2017 - Feb. 2019

# **Project I: Hand Kinematics IMU-based Motion Capture System Design**

- Developed a data processing system independently in Java for 3D force sensor
- Designed and manufactured a gesture sensor with a bending sensor
- Created a gesture sensing device on inertial sensors MPU6050 and MPU9250

# Project II: Gesture Sensor with Six-Axis Gyro Control Design - Research Assistant

Jan. 2018 - May 2018

- Proposed IMU-based motion capture system, designed PCB boards with Altium
- Soldered and wired the device, manufactured a 3D printed shell with Solidworks
- Coded in C++ and Java for 3000+ lines to acquire, transmit, and post-process data

#### SELECTED PROIECTS EXPERIENCES

- Course: Introduction to Computer Organization - <u>Team Leader</u>

### Simulation and Implementation of 32-bit MIPS CPU

Sept. 2018 - Dec. 2018

- Modeled both single-cycle and 5-stage pipelined MIPS Architecture CPU in Verilog HDL to process data
- Synthesized the design with Xilinx and implemented the pipelined CPU on FPGA board free of error
- SJTU-Company Innovation Practice Program for Undergraduates-<u>Team Leader</u>

### **Smart Light Bulbs Remote Control Design**

Nov. 2017 - Nov. 2018

Nov. 2018

Scale: 20% Nov. 2019; Nov. 2018

Scale: 5%

- Designed a lighting device with AutoCAD for indoor photography on ESP8266 board
- Wrote an Android app to remote control smart light bulbs through the internet

#### **AWARDS & HORNORS**

University Third Scholarship for Academic Excellency, SJTU University Academic Improvement Scholarship

2018 China-US Young Maker Competition (Shanghai) second prize Scale: 2/30 Sept. 2018 2018 VEX Robot Shanghai Division Selection Competition first prize Scale: 1/20 Jul. 2018 The 8th University Engineering Comprehensive Ability Competition first prize Scale: 3/40 June 2018

## PROFESSIONAL SKILLS

- Programming Language: MATLAB, C++, C, Python, Verilog HDL, MIPS Assembly
- Software: OrCAD, DataGraph, Mathematica, Xilinx, AutoCAD, CTex, Qt, Solidworks, Altium Designer
- Operating System: Linux, Android, iOS, macOS
- Skills: Native in Chinese; Fluent in English; Basic in Japanese