

🛮 +1(438)866-2463 | 🗷 hao.ju@mail.mcgill.ca | 🌴 https://haojuuestc.github.io | 🖫 HaoJuUESTC | 🛅 hao-ju

Skillsets __

Programming MATLAB, C, Python, VHDL, JavaScript, C#, HTML, Java

Tools Altium Designer, Quartus, Simulink, SPSS, Unity 3D, AutoCAD, Adobe Illustrator, Figma

Embedded Systems Arduino, STM32, MCS 8051, Xlinx Virtex

Courses

Data Structure & Algorithms, Analog & Digital Systems, Digital Signal Processing, Data Mining, Usability Analysis &

Assessment, Human Computer Interaction

Languages Mandarin (native), English (fluent, IELTS 8.0), French (basic)

Education _

Department of Information Studies, McGill University

Montreal, Canada

MIST IN INFORMATION STUDIES, RESEARCH TRACK

Sept 2019 - Exp. May 2021

• GPA: 3.73/4.0

· Area of specialization: Human Computer Interaction; Wearable Devices; Accessibility & User Experience

• Reference: Prof. Karyn Moffatt (karyn.moffatt@mcgill.ca), supervisor

School of Electronic Engineering, Univ of Electronic Sci & Tech of China (985,211)

Chengdu, P.R.China Sept. 2014 - July 2018

B.Eng. In Electronic and Computer Engineering

• GPA: 3.86/4.0 (Final year 3.91/4.0), Ranking: 5/42 (Final year 3/42)

Honorary Graduate of UESTC

• Reference: Prof. Wei Yi (kusso@uestc.edu.cn), undergraduate thesis supervisor

Selected Experience _____

RESEARCH & DEVELOPMENT

Research Assistant Montreal, Canada

DEPARTMENT OF INFORMATION STUDIES, McGill University

Sept. 2019 - Present

Supervisor: Prof. Karyn Moffatt

• Designing and developing a wearable limb-based input system for older adults, based on Raspberry Pi and Java. A study on the difference between interaction habits and performances among older adults and their younger peers is to be performed.

Research Assistant Hong Kong, P.R.China

School of Creative Media, City University of Hong Kong

Sept. 2018 - May 2019

- Supervisor: Prof. Kening Zhu
- · Provided technical support in Arduino programming and circuit design for other PhD students.
- Designed and developed hardware and firmware prototypes based on Arduino and C, e.g. musical building blocks introducing programming languages, thermal display systems for geographical education, etc.
- Co-designed and co-conducted user study experiments.

Research Intern Montreal, Canada

SHARED REALITY LAB, McGILL UNIVERSITY

July 2017 - Oct. 2017

- Supervisor: Prof. Jeremy Cooperstock
- Developed the hardware and firmware of a foot-based interactive system for seated musicians based on Arduino and C. Co-designed the
 menu layout in Unity using C#. Co-designed and conducted qualitative & quantitative usability study through interviews & NASA-TLX
 questionnaires. Published at ACM DIS'18 conference.
- Enhanced the performance of an existing prototype generating burning-hot illusion with Electro-Muscular Stimulation. Improved temperature detection accuracy by 37.5% by re-designing the system, switching from thermal variable resistors to digital sensors.

OUTREACH & LEADERSHIP

Core Member, Technical Volunteer

Chengdu, P.R.China

TECHNOLOGY ASSOCIATION FOR SCHOOL OF ELECTRONIC ENGINEERING

Oct. 2014 - Dec. 2015

• Provided technical support in Arduino programming and circuit design for other undergraduate students

Publications

Pressure or Movement? Usability of Multi-Functional Foot-Based Interfaces

Sept. 2017

• Taeyong Kim, Hao Ju, and Jeremy Cooperstock. 2018. In proceedings of ACM SIGCHI Conference on Designing Interactive Systems (DIS) 2018. ACM. 1219-1227. http://doi.acm.org/10.1145/3196709.3196759

AUGUST 14, 2020 HAO JU · CURRICULUM VITAE

A Data-Driven XGBoost-based Filter for Target Tracking

June 2018

• Bowen Zhai, Ming Li, Wei Yi, Hao Ju, and Lingjiang Kong. Poster presentation in IET International Radar Conference 2018.

Selected Research Projects

Prediction Model on Career Paths based on Information Behaviour

Montreal, Canada

STUDENT RESEARCHER, McGill University

Jan. 2020 - June 2020

 Developing a prediction model on graduate students' academic performance as well as career choices & development based on their information-seeking behaviour through their first semester.

Limb-Based Interactive System for Older Adults

Montreal, Canada

STUDENT RESEARCHER, McGILL UNIVERSITY

Sept. 2019 - Present

• Designing and developing a wearable limb-based input system for older adults, based on Raspberry Pi. A study on the difference between interaction habits among older adults and their younger peers is to be performed.

The Singing Cubes: A Multi-Sensory Programming Media

Hong Kong

RESEARCH ASSISTANT, CITY UNIVERSITY OF HONG KONG

Oct. 2018 - May 2019

• Designed and developed all hardware and firmware for a set of musical building blocks based on Arduino and C. The system introduces basic programming ideas such as variables and programming sequences (loop, switch and sequential order, etc.) to the visually impaired schoolchildren.

Thermal-Based Displaying Device for Visually Impaired Schoolchildren

Hong Kong

RESEARCH ASSISTANT, CITY UNIVERSITY OF HONG KONG

Aug. 2018 - Oct.2018

 Designed and developed a thermal-based displaying device prototype based on peltier matrix, Arduino and C, set in the context of geographical education for visually impaired schoolchildren. Usability of the system (especially in picture displaying) compared with traditional Brailles.

Target Recognition and Tracking based on XGBoost (Undergraduate Thesis)

Chengdu, China

UNDERGRADUATE RESEARCHER, UESTC

Oct. 2017 - May 2018

- Developed a supervised learning based target tracking algorithm and estimated its performance versus traditional target tracking algorithms (filtering algorithm: Kalman, LSM; target co-relating algorithms: JPDA, NNJPDA). Implemented in MATLAB and Python
- · Received as poster presentation for IET International Radar Conference 2018

Raising the Heat Montreal, Canada

RESEARCH ASSISTANT, SHARED REALITY LAB, McGILL UNIVERSITY

Sep. 2017 - Oct. 2017

- A set of hardware system using Electro-Muscular Stimulation to generate an illusion of burning-hot sensation.
- Improved temperature detection robustness and accuracy. Minimum increment of the prototype was improved from approximately 0.1 °C to 0.0625 °C by re-designing detection method, switching from thermal variable resistors to DS18B20 temperature sensor.

Usability of Multi-Functional Foot-based Interfaces

Montreal, Canada

RESEARCH ASSISTANT, SHARED REALITY LAB, McGILL UNIVERSITY

Jul. 2017 - Sep. 2017

- Compared the performance of two mainstream foot interaction methods (foot rocking and heel-pivoted rotation) in selection and parameter controlling tasks, set in the use case of a hands-free interface designed for seated musicians.
- Developed the hardware and firmware of the instrumented shoes using Arduino and C. Co-designed the menu layout in Unity using C#. Co-designed and conducted qualitative & quantitative usability study through interviews & NASA-TLX questionnaires.
- Published at ACM DIS'18 conference. http://doi.acm.org/10.1145/3196709.3196759

Major Honors and Awards

GRADUATE HONORS

Ethelwyn Crossley Memorial Scholarship

May 2019

CAD 4,620, ENTRANCE SCHOLARSHIP FOR TOP 10 IN ALL CANDIDATES.

Mitacs Globalink Graduate Fellowship

Mar 2019

CAD 15,000

Undergraduate Honors & Awards

Honorary Graduate of UESTC

Oct. 2017

10%

National Internet Security Scholarship

Aug. 2017

CNY 30,000 (USD 4,556), 100 among all undergraduates and graduate students in China per year

2017 'Internet Plus' Innovation and Entrepreneurship Competition

C----

Jul. 2017

SECOND PRIZE (PROVINCIAL LEVEL), 7TH AMONG 125 TEAMS

National College Student 'Smarter Connected' System Innovation Competition

Jul. 2016

SECOND PRIZE OF SOUTHWEST CHINA AREA

2016 COMAP Interdisciplinary Contest In Modeling

Apr. 2016

HONORABLE MENTION, 30 %