

#### FULL-STACK RESEARCH ENGINEER: SHE/HER/HERS

🛘 +1(438)866-2463 | 🗷 hao.ju@mail.mcgill.ca | 🏕 haojuuestc.github.io | 📮 HaoJuUESTC | 🛅 hao-ju

# Skillsets

**Programming** MATLAB, Python (including OpenCV, SKLearn, Tensorflow), C, VHDL, JavaScript, HTML, Java

Data Analysis & Visualization SPSS, Microsoft Access (SQL), Gephi, D3, RapidMiner, Excel, PowerBi

**UI/UX Research** User study design, Semi-structured interviews, A/B testing, ANOVA, rapid prototyping

AutoCAD, Adobe Illustrator, Figma **Design Tools** 

**Hardware Tools** Altium Designer, Quartus, Simulink, Multisim **Embedded Systems** Arduino, STM32, Raspberry Pi, MCS 8051, Xlinx Virtex

**Courses** Data Mining, Applied Machine Learning, Information Systems Design, Usability Analysis & Assessment

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

# **Education**

### **School of Information Studies, McGill University**

Montreal, Canada

Sept 2019 - May 2021

MIST IN INFORMATION STUDIES, RESEARCH-BASED • GPA: 3.82/4.0, final year 3.9/4.0

• Area of specialization: Human Computer Interaction; Accessibility & User Experience;

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

Chengdu, China Sept. 2014 - July 2018

B.Eng. In Electrical 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 (top 10% in major)

# **Selected Experiences** \_

## RESEARCH & DEVELOPMENT

## 2012 Labs, Huawei Technologies

Toronto, Canada

- Design and develop sensors and corresponding data processing algorithms for voice-controlled digital home solutions using **Python**; Perform corresponding user-centered design and conduct user experiments.
- · Visualize data collected and feature calculated to select the best-performing features for the excessive trees algorithm. Successfully raised model accuracy from 62% to 96% by feature engineering.

#### **National Research Council of Canada**

Montreal, Canada

RESEARCH INTERN, CO-OP

- Designed and developed the prototype of a visualization tool for network graphs & clustering analysis on the browser for researchers from non-engineering backgrounds based on Gephi using Java in the backend.
- The system allows users to access and interact with the mother branch of the project remotely using TCP-IP Protocol. It also allows timeline and hierarchy display of a graph, allowing roll-ups and drill-ins, similar to that used in the KeyLine.
- · Conduct corresponding user research.

## **School of Information Studies, McGill University**

Montreal, Canada Sept. 2019 - May 2021

RESEARCH ASSISTANT

Designed, built, and troubleshot firmware & hardware of a wearable limb-based input system from scratch using Arduino, C and Python.

- Due to COVID-19, we made some technical trade-offs so that the experiment can be conducted remotely by mailing experiment materials to the participants' home contact-free. Built the mats embedded with pressure sensors to track foot movement using Arduino; Designed and built the interface displayed on screen using Python TkInter and PySerial.
- Collected and analysed performance data using the prototype, semi-structured interviews, and System Usability Questionnaire to qualitatively and quantitatively analyse the difference in interaction patterns, performances, and user preferences between older adults and their younger peers.

## School of Creative Media, City University of Hong Kong

Hong Kong, China

RESEARCH ASSISTANT

Sept. 2018 - May 2019

- Provided technical support in Arduino programming and circuit design & troubleshooting for other PhD students.
- Designed and developed hardware and firmware prototypes for visually challenged schoolchildren 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.

## School of Electrical Engineering, Univ. of Electronic Science & Technology of China

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. Published in The Journal of Engineering, doi: 10.1049/joe.2019.0174.

HAO JU · CURRICULUM VITAE OCTOBER 7, 2021

## Dept. of Electrical and Compute Engineering, McGill University

Montreal, Canada

RESEARCH INTERN

July 2017 - Oct. 2017

- Developed the hardware and firmware of a foot-based interactive system based on **Arduino, C, and VICON** for seated musicians. 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, doi: 10.1145/3196709.3196759
- 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, China

TECHNOLOGY ASSOCIATION FOR SCHOOL OF ELECTRONIC ENGINEERING

Oct. 2014 - Dec. 2015

 Provided technical support and hosted weekly workshops on circuit design & manufacturing (PCB boards design, CNC Machines, laser cutting, 3d printing. etc); and embedded system programming in C & VHDL

#### **TEACHING**

Senior Session Lecturer

Montreal, Canada

EASY EDUCATION INC.

Oct. 2020 - Sept. 2021

- Providing tailored lectures on Data Structures and Algorithms in Java and Python.
- One of the most responsible & enthusiastic lectures rated by students.

Teaching Assistant Montreal, Canada

DEPARTMENT OF COMPUTER SCIENCE, McGill University

Jan.2021 - May 2021

Teaching Assistant of COMP250 Intro to Computer Science. Providing technical supports for students on Data Structure and Algorithms
in Java during class and office hours. Leading small group discussions. Designing homework assignments and lab assignments in Java
with other TAS

Teaching Assistant Montreal, Canada

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING, McGILL UNIVERSITY

Sept.2020 - May 2021

• Teaching Assistant of ECSE222 Digital Logic. **Teaching, demoing, designing assignments, and providing technical support** for students in **VHDL. Leading small group discussions**. Received high ratings from students taught.

## **PRODUCTION & QUALITY CONTROL**

#### **Production Management Intern**

Shenzhen, China

SIGLENT TECHNOLOGIES Aug. 2016

• Co-managed production and quality control process with full-time employees at the leading Chinese oscilloscope manufacturer

## **Publications** \_

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

2016 COMAP Interdisciplinary Contest In Modeling, Honorable Mention

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. doi: 10.1145/3196709.3196759

## A Data-Driven XGBoost-Based Filter for Target Tracking

July 2018

Apr. 2016

• Bowen Zhai, Wei Yi, Ming Li, Hao Ju, and Lingjiang Kong. The Journal of Engineering, 2019(20):6683-6687,2019, doi: 10.1049/joe.2019.0174

# **Selected Honors and Awards**

Ethelwyn Crossley Memorial Scholarship, CAD 4,620	May 2019
Mitacs Globalink Graduate Fellowship, CAD 15,000	Mar 2019
Honorary Graduate of UESTC	Oct. 2017
TOP 5 IN MAJOR.	
National Internet Security Scholarship, CNY 30,000 (Approx. CAD 6,000)	Aug. 2017
100 AMONG ALL UNDERGRADUATES AND GRADUATE STUDENTS IN CHINA PER YEAR	
2017 'Internet Plus' Innovation and Entrepreneurship Competition	Jul. 2017
SECOND PRIZE (PROVINCIAL LEVEL), 7TH AMONG 125 TEAMS	
National College Student 'Smarter Connected' System Innovation Competition	July 2016
SECOND PRIZE OF SOUTHWEST CHINA AREA	

OCTOBER 7. 2021 HAO JU · CURRICULUM VITAE 2