

# Hao Ju

FULL-STACK RESEARCH ENGINEER; SHE/HER/HERS

+1(438)866-2463 | [hao.ju@mail.mcgill.ca](mailto:hao.ju@mail.mcgill.ca) | [haojuuestc.github.io](https://haojuuestc.github.io) | [HaoJuUESTC](#) | [hao-ju](#)

## Skillssets

<b>Programming</b>	JavaScript, React, Redux, Java, Python (including OpenCV, SKLearn, Tensorflow), C, VHDL, HTML
<b>Development tools</b>	CI/CD Pipeline, Git, Amazon Web Service (AWS, including Lambda, DynamoDB, S3), Docker
<b>Data Analysis &amp; Visualization</b>	SPSS, Microsoft Access (SQL), Gephi, D3, RapidMiner, Excel, PowerBi
<b>UI/UX Research</b>	User study design, Semi-structured interviews, A/B testing, ANOVA, rapid prototyping
<b>Design Tools</b>	AutoCAD, Adobe Illustrator, Figma
<b>Hardware Tools</b>	Altium Designer, Quartus, Simulink, Multisim
<b>Embedded Systems</b>	Arduino, STM32, Raspberry Pi, MCS 8051, Xilinx Virtex
<b>Courses</b>	Data Mining, Applied Machine Learning, Information Systems Design, Usability Analysis & Assessment
<b>Languages</b>	Mandarin (native), English (fluent, IELTS 8.0), French (conversational)

## Education

### School of Information Studies, McGill University

Montreal, Canada

MIST IN INFORMATION STUDIES, **RESEARCH-BASED**

Sept 2019 – May 2021

- GPA: 3.82/4.0, final year 3.9/4.0
- Area of specialization: Human Computer Interaction; Accessibility & User Experience; Wearable Devices

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

Chengdu, China

B.ENG. IN ELECTRICAL AND COMPUTER ENGINEERING

Sept. 2014 - July 2018

- 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

#### Amazon Marketing Cloud, Amazon

Toronto, Canada

SOFTWARE DEVELOPMENT ENGINEER, FULL-STACK

Feb. 2022 – Mar 2023

- Developed and maintained Amazon Marketing Cloud Premium Subscription service webpages using **TypeScript, React & Redux** on the front end, and **Kotlin** on the back end.
- Developed and maintained the hierarchical list view of datasource items on the QueryEditor page using **Typescript, React & Redux**.
- Investigated and **optimized page latency** of subscription related pages by about 5000ms.
- Developed subscription service Apis and their corresponding **unit tests & integration tests** using **Kotlin, Cypress, and Amazon Web Services (AWS)**. Introduced new subscription related features. Filled in test loopholes in existing tests.
- Introduced code performance analyzing tools such as Coverlay, Linting, and CodeGuru Analyzer for better code quality. Maintained and improved the front end Operations Dashboard and runbook.

#### 2012 Labs, Huawei Technologies

Toronto, Canada

SUPPORT RESEARCHER

April 2021 – Jan. 2022

- Designed and developed 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

Jan 2021 - April 2021

- 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

RESEARCH ASSISTANT

Sept. 2019 - May 2021

- Designed, built, and troubleshoot 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.

## 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.

## 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. doi: 10.1145/3196709.3196759

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

July 2018

- 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

### 2016 COMAP Interdisciplinary Contest In Modeling, Honorable Mention

Apr. 2016