jiaminhe@mit.edu http://jiaminhe.com

EDUCATION

Tianjin University, China
Bachelor of Engineering, Measurement and Control Technology
School of Precision Instrument and Opto-electronics Engineering
GPA: 3.79/4.0 Major GPA: 3.87/4.0 (Ranking: 3/138)

RESEARCH EXPERIENCE Visiting Undergraduate Reseracher

Jan 2017 - May 2017

HCI Engineering Group, Department of EECS, MIT, U.S.A

Prof. Stefanie Mueller

Cyber-Manufauring: 3D-Printing Under World's Warehouse

- Developed an online 3D editing assembly platform (based on WebGL and three.js)
- Investigated the automatic detection and assistance algorithm to help novice users
- Designed unified interfaces for different products under world's warehouse background

Research Assistant
Accessible Computing Technologies Lab, McGill University, Canada
Performance Evaluation of Target Selection Tasks for Elders on Touch Screen Devices

- Designed audio feedback and invented instant performance evaluation loop in Fitts's Model
- Coded Leap Motion to detect movements in 3D coordinates
- Automated calculations of different measures and errors
- Analyzed serialized tracking data on shaking, hovering and slipping motion

Research Assistant Apr 2015 - Jun 2016
National Neural Engineering & Rehabilitation Lab, **Tianjin Univ.**, China Prof. Dong Ming

Brain-Computer Interface and Motor Imagery for Therapy of Stroke
- Applied wavelet transform and empirical mode decomposition to remove the low-frequency

- drift of signals collected
 Extracted the features of motor evoked potentials (MEP) based on the time-locked algorithms
- Conducted numerous mini-experiments in hospital with patients and kept a detailed logbook

Research Assistant Oct 2013 - Apr 2014 Hexagon Students Innovation Lab, **Tianjin University**, China Prof. Fajie Duan

Self-Tending Automated Flowerpot

- Created a flower pot that automatically waters flowers at different times and rotates to expose plants to sunlight as needed

- Developed an Android App to transfer data and control the flowerpot
- Self-started a project, 3D-printed an inviting flowerpot with collaboration

INTERNSHIP EXPERIENCE Test Engineer Chip-Sea Technology CO., Ltd, Shenzhen, China

- Conducted on-chip debugging, mixed-signal test and field service

International Program Georgia Institute of Technology, Atlanta, U.S.A

Jul - Aug 2016

Jan - Mar 2016

Mr. Huajie Feng

- Researched the differences between Chinese and American cultures

Slovak University of Agriculture, Nitra, Slovak

Jul - Aug 2015

- Conducted a survey on Sustainable Development of Natural Resources

Hong Kong University, Hong Kong, China

Jul - Aug 2014

- Participated a Robot Competition on behalf of Tianjin Univ. with HongKong Univ.

Awards & Honors

- National Scholarship (Two years in a row) 2015, 2016 Top 1% undergraduates national wide, awarded by the Ministry of Education of China

- Ten Outstanding Youth of Tianjin Univ. May 2015 Highest honour for students in Tianjin University, 10/30,000 per year

- Canada Globalink Graduate Fellowship
- Meritorious Winner in Mathematical Contest in Modeling(MCM)
Feb 2016

- First prize in International Contest of Applications in Nano-Micro Technologies Oct 2014

SKILLS Programming: Java, C, C++, Verilog, Python

Softwares: MATLAB, LabVIEW, Altium Designer/Multisim, DSP/ARM coding

PROFESSIONAL ACTIVITIES

Teaching Assistant, Signals and Systems, UG 5th semester, Tianjin Univ. Summer 2015

President, Student Union Association, Tianjin Univ. Jun 2015 - Jun 2016

Volunteer, in WTA(World Women's Tennis Open in Tianjin), etc. 2014