# Curriculum Vitae

(86)18801290116

## huangbj16.github.io

huangbj16@gmail.com / huangbj16@mails.tsinghua.edu.cn

Department of Computer Science and Technology, Tsinghua University, Beijing, China, 100084

#### **EDUCATION**

# B.Eng Computer Science and Technology — GPA 3.67/4.00

2016-2020

Tsinghua University, Beijing, China

**Outstanding Courses** 

computer science and career design: 98

Fundamentals of Programming: 98

Next Generation Internet: 98

Computer Architecture: 98

Linear Algebra(1)(2): 92

Probability and Statistics: 92

Foundation of Object-Oriented Programming: 92

Human Computer Interaction Theory and Technology: 87

#### Minor Finance and Entrepreneurship — GPA 3.81/4.00

2017-2020

Tsinghua University, Beijing, China

**Outstanding Courses** 

Internet Finance Entrepreneurship and Practice: 87 Entrepreneurial Management and Financing: 87

### Summer Session Program — GPA 4.00/4.00

2018.7-2018.8

University of California, Berkeley, Berkeley, CA, United States

**Outstanding Courses** 

Digital Humanity and Archival Design: A+Public Speaking and Presentation Skills: A

#### Papers

# Designing Low-burden In-situ Self-reporting: A User Enactment Study of Alternative Smartwatch Interactions in Context

Xinghui Yan, Shriti Raj, **Bingjian Huang**, Sun Young Park, Mark W. Newman Submission to CHI 2020

# Designing and Evaluating Hand-to-Hand Gestures with Dual Commodity Wrist-Worn Devices

Yiqin Lu, **Bingjian Huang**, Chun Yu, Guanhong Liu, Yuanchun Shi

Submission to UBICOMP 2019 (major revision), resubmission to UBICOMP 2020

#### RESEARCH EXPERIENCE

# Research Assistant 2018.10-2019.11

Tsinghua Pervasive Computing Group, Adviser: Prof. Yuanchun Shi, Prof. Chun Yu

- Researched on hand-to-hand gesture design space exploration and smartwatch recognition.
- Interviewed 10 people and surveyed 24 people about gesture preference.
- Collected raw sensor data, extracted features, trained SVM & LSTM models.
- Developed a real-time gesture recognition system, validated in daily scenarios.
- Revised paper and added real-context experiments based on major revision review

#### Visiting Scholar and Research Intern

2019.7-2019.9

Interaction Ecologies Group, School of Information, University of Michigan, Adviser: Prof. Mark W. Newman, Prof. Sun Young Park

- Research on in-situ low-burden self-reporting tools.
- Developed 11 Android smartwatch self-reporting prototypes to investigate different design concepts.
- Conducted user studies about scenarios and techniques with User Enactment Method.

Research Assistant 2018.3-2018.9

Tsinghua Pervasive Computing Group, Adviser: Prof. Yuanchun Shi, Prof. Chun Yu

- Developed a 3D Telepresence software framework aiming to reach high co-presence.
- Used CUDA to implement parallel algorithms such as TSDF and Marching Cubes.
- Conducted user experiments and interviewed participants

# Virtual Reality Applications on Android Smartphone and Cardboard

2019.9-2020.1

Virtual Reality Technology

- Build Maze with Google Android VR SDK, using OpenGL and ViroCore
- Build stereo sound App with HRTF algorithm
- Build VR Pokemon GO game with Leap Motion and Unity

### Wireless Network and Internet Hacking

2019.9-2020.1

Network Security Engineering and Practice

- Campus Wireless Network Student Account Masquerade
- Avoid Great FireWall DNS Pollution with Scapy DNS Server
- Imitate ARP man-in-the-middle attack

## Tsinghua News Search Engine System

2019.3-2019.6

Fundamentals of Search Engine Technology

- Used Heritrix to crawl large-scale news (12G webpages and documents) from Tsinghua News Websites.
- Built all-stack web service with Apache Tomcat to provide efficient Tsinghua news search service.
- Sent HTTP request to retrieve real-time data from Elastic Search ranking system

# Air-Typing Prototype Design and User Study

2018.9-2019.1

Human Computer Interaction Theory and Technology

- Designed new hand input methods without keyboards
- Created algorithms to detect hand gestures and movements using Leap Motion
- Conducted user studies to test accuracy, speed and learning curve

# Smart Chinese Pinyin Recognition & Hand-write Number Recognition

2018.3-2018.6

Introduction to Artificial Intelligence

- Converted Chinese Pinyin sequences to characters based on Bayes Theorem, achieved accuracy of 80%
- Recognized hand-write number using concurrent neural network (CNN), achieved accuracy of 99.2%

# Progressive Photon Mapping(PPM) Rendering Algorithm Fundamentals of Computer Graphics

2018.3-2018.6

- Rendered images of virtual 3D space using rendering algorithms such as Ray Tracing and Progressive Photon Mapping

# SKILLS

Programming Languages: C/C++/Python/Java/Node.js/Rust

Programming Tools: MATLAB/Qt/CUDA/PyTorch/Android Studio/Rapberry Pi

Languages: English(TOFEL 115 (speaking: 25), GRE 159+170+3.5)

#### RESEARCH INTERESTS

VR/AR/MR, novel input methods and future user interfaces

Wearable Computing with smartwatch, smart rings and smart clothes

Security and Privacy, Security issues in novel user interface

Human-AI interaction, and AI-assisted Interaction Technologies

### Honors and awards

GPHL Scholarship for Academic Excellence(Top 20%), Tsinghua University	September, 2019
SOHU Scholarship for Academic Excellence(Top 10%), Tsinghua University	$September,\ 2017$
2nd Prize, National Olympiad in Informatics in Provinces(NOIP)	$November,\ 2014$

EXTRACURRICULAR ACTIVITIES

Sports Enthusiast: Basketball, High Diving, Ski, Hiking