

## **Zezhe Huang**

Malvinas Väg 18, Stockholm, Sweden, 114, 28

(+46) 728440204 [zezhehuang@outlook.com](mailto:zezhehuang@outlook.com) <https://portfolio.zezheh.com>

## **EDUCATION**

2020–Present *KTH Royal Institute of Technology*

Program Master in Interactive Media Technology

2015–2019 *ShanghaiTech University*

Program Bachelor in Computer Science and Technology

Dissertation HCI Method Based on Optical Sensor of Mouse

## **WORK EXPERIENCE**

12/2020–Present *YantuTech Co., Ltd., Shanghai, China*

Position *Co-Founder & Technical Director*

- Designed and built up the fundamental architecture and core services for the whole software ecosystem related to the artificial and simplified scientific illustration.
- Led and mentored the junior team in Software Department to develop the first add-in product for PowerPoint: L.SCIFIG, which is currently under alpha testing.

07/2019–07/2020 *Yo-ke Intelligence Technology Co., Ltd., Shanghai, China*

Position *Research and Development Engineer*

- Developed logical backend for defect detection in Comac airplanes. The backend links automatic hardware, a computer vision algorithm and frontend web modules.
- Researched and developed a data middle platform which handles all the data transfers involved in requests, publishing and subscriptions, and runtime modifications for video fusion projects.
- Developed a video backend which configures the real-time video streams and maintains the garbage collection.

07/2018–03/2019 *ShanghaiTech SIST-1C407 Laboratory, Shanghai, China*

Position *Research Intern*

- Investigated the loss of personal privacy caused by varying audio frequencies of the switched-mode power supply, identifying the possible ways to penetrate the system for security purposes.
- Discovered how the modem and encoding methods used for visible light signals affect the ability of human eyes to perceive those signals. A method which takes frequency balance into consideration was adopted because its performance with regards to transmission reliability and subjective imperceptibility was superior.
- Developed a reliable method for localizing and determining the orientation of an optical mouse on a non-touch screen via visible light communication.

07/2017–12/2017      Lanzhong Technology Co. Ltd., Beijing, China

Position                      *Software Engineer*

- Developed group coding, which encourages people to form teams and code together. Comprehensive knowledge in system design was required for development.
- Reviewed interns' pull requests, which gave me insights into code structure and cleanliness.

## SKILLS & PROJECTS

### *Human-Computer Interaction*

- Designed a new mapping from tangible interaction to visible, hearable and vibrotactile feedback based on an augmented string instrument that people can strike and pull.
- Scraped and analyzed online Steam data for users and games. Visualized it in a dynamic view supporting further searching, filtering, and sorting.
- **All HCI projects are available online now, with live demos and source codes.**

### *Signal Processing*

- Developed an innovative HCI channel via visible light communication based on a mouse's optical sensor.
- Constructed TCP-like communication based on an OFDM-encoded audio signal.

### *Full-stack Web Development*

- Developed a feed module with high concurrency and consistency for an online programming website, using a combination of Django and React.
- Created a Microsoft Office add-in using VSTO and WPF, and coordinated it with a desktop application based on Electron.

### *Data Mining and Analysis*

- Completed a "Repeat Buyers Prediction" with a dataset provided by Alibaba TIANCHI.
- Ran multiple web crawlers to search for text information on social platforms, then extracted the trends in public opinions.

### *Others*

- Implemented a Wi-Fi authentication process based on blockchain.
- Cloud services: deployed in cloud servers such as AWS EC2 and Azure virtual machines; used cloud object storage and message service.

## PUBLICATIONS & PATENTS

- Ongoing submission to the ACM CHI Conference as the first author: "Turning Mice into Tangibles".
- Patent CN110187811A: "HCI Method Based on Optical Mouse and Screen Communication," August 30, 2019.

## HONOURS & AWARDS

- 09/2017 ~4% Second prize in the China Undergraduate Mathematical Contest in Modelling
- 11/2017 5/38 <13% Ranked in the TOP 5 in the TechCrunch Hackathon in Shanghai