Zezhe Huang

Malvinas Väg 18, Stockholm, Sweden, 114, 28 (+46) 728440204 <u>zezhehuang@outlook.com</u> <u>https://portfolio.zezheh.com</u>

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 <u>YantuTech Co., Ltd., Shanghai, China</u>
Position <u>Co-Founder & Technical Director</u>

- 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: <u>L.SCIFIG</u>, which is currently under alpha testing.

07/2019–07/2020 <u>Yo-ke Intelligence Technology Co., Ltd., Shanghai, China</u>
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 <u>ShanghaiTech SIST-1C407 Laboratory, Shanghai, China</u>

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 <u>Lanzhong Technology Co. Ltd., Beijing, China</u>

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