Yebai 7hao

Phone: (917)-864-0428 Email: yz9422@rit.edu Website: http://yebaizhao.github.io/

OBJECTIVE: Looking for a Co-op position related to Human Computer Interaction (HCI), User Experience (UX) or

User Interface (UI), fall 2017

EDUCATION: Rochester Institute of Technology (RIT), Rochester, NY, U.S.A.

M. Science, in Human Computer Interaction, expected to graduate in 2018

School of Electrical Engineering Information (SEEI), Sichuan University (SCU), Chengdu, Sichuan,

China (2011)

B. Eng. in Communication Engineering

B. Economics in Finance

RELEVANT COURSES

HCI Research Methods, Information & Interaction Design, Usability Testing, User-Centered Design, Designing

UX for Internet-Enabled Devices, Interaction Design (via College of Imaging Arts and Science, RIT)

SKILLS: HCI Research Skills

Qualitative/Quantitative HCl Research, Usability Testing (Heuristic evaluation, Contextual Inquiry, Interviewing

etc.), Information & Interaction Design

Computer Skills

Java, C/C++, JavaScript, HTML, Unity, 3D Modeling & Printing, Network Theories

Graphic Related Skills

Adobe Photoshop, Illustrator, Premiere Pro; Photography, Sketching, Graphite and Acrylic drawing

Language

English, Mandarin

PROJECTS: Capstone Research: User Visual Guidance Solutions in Virtual Reality (in progress)

Design, development and testing of user interface for auiding user's view point in VR environment

Usability Testing for the Kodak Moments mobile application

Heuristic evaluation, field study and task walk-through for commercial product

Project "AirBeats", a wearable music system for on-the-go music composing

System design, interaction design hardware developing and microcontroller programming

Project "Clock240", an interactive system which manipulates 240 physical blocks on a clock to represent collected environment data from a room or Internet data feeds

Concept design, system design, web UI engineering, microcontroller & web programming

Project "Liquid Display", a programmable ambient display using ferrofluid as pixels to visualize

Google Calendar information Concept design, system design, hardware design & experiment

Project "EpicCenter", user research, information and interaction design for a first responders training

program. Including web & mobile based website

Contextual inquiry, information design, graphic design, web & mobile prototype design

Accuracy study between the Fitbit and Apple Health

Survey study and quantitative field experiment with written report

WORK Engineer, Division of Information and Data, Chinacomm Design & Consulting Co. Ltd., Beijing China

EXPERIENCE: (2011-2014)

Develop conceptual, logical, or physical network designs

Develop and implement solutions for network problems

Develop procedures or report in network availability, reliability, capacity, or utilization

Assistant Test Supervisor, China Unicom Research Center, Yizhuang Internet Data Center, Beijing

China (2012)

Network equipment tests for China Unicom Passive Optical Network (PON) suppliers, including network building, interconnection, compatibility and stability tests

Selective performance examination for existing PON optical line terminals and optical network units

PATENT: Yebai Zhao. "Hexagonal Continuous Contact Pinyin Input Method." China Patent No. CN 101980125 A,

2009

ACTIVITIES: Researcher, Future Everyday Technology Research Lab, RIT, Rochester, NY (2015-Now)

Secretary, SEEI Student Union Office, Sichuan University, China (2007-2008) Graphic Designer, SEEI Student Union, Sichuan University, China (2007-2009)

Department Chair, SEEI Psychology Association, Sichuan University, China (2008-2009) Active volunteer, Scottsville Veterinary Hospital & Pet Adoptions, Scottsville, NY (2015-2016)

Links: Personal site & Portfolio: http://yebaizhao.github.io

LinkedIn: https://www.linkedin.com/in/yebai-zhao-86926137

GitHub: https://github.com/YebaiZhao