

ryzhou@uw.edu (206)383-9873

# SKILLS

Sketching Storyboarding Wireframing Prototyping Visualization

# **Tools**

## Design

Axure, Photoshop Indesign, Illustrator Dreamweaver

#### Visualization

Tableau

## **Programming**

HTML/CSS, jQuery MATLAB, C

## **Version Control**

GitHub TortoiseSVN

## **Typesetting**

Latex

# **PORTFOLIO**

students.washington.edu/ryzhou

# **RUIYI ZHOU**

**UX DESIGNER** 

# **EDUCATION**

# **University of Washington**

Seattle, WA | 09/2014 - Present

Master Student in Human Centered Design & Engineering

User Centered Design | Information Visualization

Web Design | Usability Test | Qualitative Research

## University of Electronic S&T of China

China | 09/2008 - 07/2012

Bachelor of Communication Engineering Suzhou Industrial Park Scholarship (Top 5%) Signals and Systems | Digital Signal Processing

# WORKING EXPERIENCE

## **Tencent**

Chengdu, China | 07/2011 - 06/2014

**Product Manager** 

Outstanding Employee of the year 2012 (Top 5%)

# **SELECTED PROJECTS**

## **TraveLENS**

Seattle, WA | 10/2014 - 12/2014

**UX/UI Designer** 

- >A travel data visualization that helps travelers and investors find goals.
- >Designed the interaction, run the usability testing.

## **SmartPonics**

Seattle, WA | 10/2014 - 12/2014

**UX/UI** Designer

- >A self-control rooftop garden with mobile control that helps people living in apartments grow plants easily.
- >Led the user-centered design process, developed personas, organized prototyping and usability testing, was responsible for visual design.

## **QQ** Browser

Chengdu, China | 07/2011 - 06/2014

**Product Manager** 

- > Was responible for the mobile browser run on Android platform designed specifically for Chinese users, had over 30 million daily active users.
- >Used Agile methodology to design features like QQ Browser Forum, QR Code Scanning, Website Security Check, and Bookmarks.
- >Had overall charge of user feedback and usability evaluation.

# **SELECTED PATENTS**

**Ruiyi Zhou**, Bo Hu, Xi Wang. 2014. Method and System for Cross-terminal Cloud Browsing. China Patent 14/142,855, filed December 29, 2013 and issued April 24, 2014