# 🔢 Hongru Hou

hongru@hou.io / (+1) 415.542.8580 / http://hongru.hou.io/portfolio/

## Objective

A S AN INTERACTION DESIGN MFA CANDIDATE with a computer science background, I value implementation as much as aesthetics, because internal principles are underpinnings for external feelings. Looking for 2015 summer UI/UX design internship opportunities in San Francisco Bay Area.

#### Education

M.F.A. of Design
(Interaction Design)
California College of the Arts
Class of 2017

## M.S. of Computer Technology

Beijing Institute of Technology Class of 2013

# B.S. of Computer Science and Technology

Inner Mongolia University Class of 2011

#### Experience

#### Front-end R&D Engineer @ Baidu

07/2013 - 04/2014

Design, develop and maintain the front-end style guide for Baidu Map's mobile Web app.

### Front-end Engineer Intern @ Baidu

05/2012 - 07/2012

User interface design, user interaction design & development for Baidu Map's mobile Web app.

#### Publication

- WRITER of online column Designers' HTML Booklet Douban Read, http://link.hou.io/column-DHB, 2014
- **Translator** of Implementing Responsive Design (Simplified Chinese Edition)
  Post & Telecom Press, http://link.hou.io/book-IRD, 2013
- **TRANSLATOR** of Work for Money, Design for Love (Simplified Chinese Edition)
  Post & Telecom Press, http://link.hou.io/book-WFMDFL, 2013
- **FIFTH WRITER** of CG-RTL: a RTL-based function call graph generator Journal of Chinese Computer Systems, Vol.35 No.3 2014, 2013

### **Awards**

2011	2010-2011 IMU Merit Students Scholarship, 1st
2011	IMU Merit Student Prize
2010	2009 – 2010 National Scholarship
2010	ACM/ICPC Inner Mongolia Autonomous Region Contest, 2nd
2009	2008 – 2009 IMU Merit Students scholarship, 2nd
2009	ACM/ICPC Inner Mongolia Autonomous Region Contest, 2nd
2008	2007 – 2008 IMU Merit Students scholarship, 3rd

#### Skills

//// Sketch.app
//// Photoshop
//// Illustrator
//// HTML
//// CSS
//// UI design
/// UX design
//// RWD
//// SCSS
//// JavaScript
//// InDesign

//// Git
/// QC+Origami
/// Framer.js
/// D3.js

hongru.hou.io