

Xinxin He

xinxhe@iupui.edu

(317)-709-9738

Portfolio: xinxinhe.github.io

EDUCATION

Indiana University School of Informatics and Computing, IUPUI

M.S. in Human-computer interaction Aug. 2013 – May 2015

Herron School of Art and Design, IUPUI

Comic Illustration Sep. 2013 – Nov. 2013

Beihang University, China

B.S. In Software Engineering Sep. 2009 – July 2013

Beijing University & College Union

Art Design Sep. 2010 – Jul. 2012

SKILLS

Programming Skills

HTML/CSS/JavaScript
Algorithm (Java)
AngularJS
Bootstrap
SQL

HCI Methods

Competitive Analysis
Heuristic Evaluation
Contextual Inquiry
Usability Testing
Rapid Sketching
Storyboarding
Prototyping

Tools

Photoshop
Axure
Sketch
Github

Telamon Corporation

- Analyze functional requirements documents
- Mock up interactive web prototypes
- Provide IT support for Telamon web products

Telamon Corporation

- Evaluated usability and performance of Telamon products
- Carried out competitive analysis on content management system competitors in market

INFO-I501 Intro to Informatics

- Tutored SQL database, statistics and R programming
- Assisted the professor in preparing quizzes and exercises
- Reviewed and scored students' projects

ITEC Internship

- Analyzed the requirements of the professor
- Ideated, sketched, and prototyped the interactive demo
- Conducted the usability testing with target users

Time-Management Research

- Conducted literature reviews
- Defined the research topic and research process
- Developed the interactive tool for research
- Recruited participants and analyzed results

Neusoft Corporation

- Assisted to define design standards and styles
- Designed UI modules with the lead designer
- Illustrated marketing materials

System Analyst

Telamon Corp.
Oct. 2015 – Now

Business Analyst Intern

Telamon Corp.
Jun. 2015 – Oct. 2015

Teaching Assistant

IUPUI
Jan. 2015 – May 2015

UX Programmer

IUPUI
June 2014 – Aug. 2014

Research Assistant

IUPUI
Sep. 2013 – May 2015

UI Design Intern

Beijing
Nov. 2012 – Jan. 2013

ACTIVITIES

Volunteered at Ronald McDonald House (2014)

Won 1st place for National Radio Direction Finding Competition (2009)