

I design thoughtful and delightful user experiences.

Qinwei.me qz265@cornell.edu 607 - 379 - 7557

Work —

Student Designer Cornell Feline Center

Dec, 2016 - Present | Ithaca, NY

- Designed FitCat 2.0, an iOS app that solves the problem of cats' obesity.
- Improved the app by creating user profiles, introducing real-world-feeling user experience and iterating through usability testings.

Web Design & Development Intern IBM

Jun, 2015 - Aug, 2016 | Beijing, China

- Designed and implemented IBM's LinuxOne Community Cloud platform.
- Designed and implemented IBM's CDUG conference website.

Operation Intern Bri Studio

Mar, 2014 - Aug, 2014 | Beijing, China

- Maintained a newly-launched app for wallpapers.
- Conducted data analysis and visualization of one million users' data to understand their preferences.

Project —

WITUS

Aug, 2016 - Dec, 2016 | Main Designer | Ithaca, NY

- Designed a Pinterest-like solution to achieve efficient job hunting for international students.
- Created a browser plugin as a work authorization indicator and entrance to our bottom-to-top job posting platform.

Kitchem

Aug, 2016 - Dec, 2016 | Main Designer | Ithaca, NY

- Designed a educational game to teach and practice chemical equation balancing.
- Tested it on 1000 users to research on concreteness fading.

Education —

Cornell University

Aug, 2016 - Present | GPA 3.79/ 4.00 MPS of Information Science

Beijing University of Posts and Telecommunications (BUPT)

Sep, 2012 - Jun, 2016 | GPA 3.36/ 4.00 B.E. of Industrial Design

Award —

Best Project - FitCat

Dec, 2016 | Info Sci MPS Project

Excellent Graduate Thesis

Aug, 2016 | School of Digital Media, BUPT

First Place in College Innovation Project

Aug, 2016 | Team Leader | BUPT

BUPT Scholarships

2013, 2014, 2015 | BUPT

Skill —

User Research, Prototyping, Interaction Design, Usability Testing, Visual Design

Sketch, Adobe Suite, Axure, Invision, Balsamiq, Webflow

Html, CSS, Javascript, D3.js, Bootstrap, Python, Java

Interest -

Hip-Hop Dancing, Spring Board Diving, Rock Climbing