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SKILLS

Design	Research
Adobe Suite	Wireframing
Sketch	Storyboarding
Principle	Task Analysis
Framer	Contextual Inquiry
Axure RP	Affinity Diagram
Animation	Usability Testing
Programming	Languages
JavaScript	English (Fluent)

Mandarin (Native)
Cantonese (Native)

RECOGNITION

Finalist (RoboTutor)

Global Learning XPRIZE, June 2017

9th Place

HTML + CSS

Python, SQL

ACUI 9-Ball Pool National Championships, June 2017

CMU METALS Merit Scholarship

Awarded based on academic merit, Aug. 2016

Qiming Star

Highest honor for HUST students, Oct. 2015

Finalist & Audience Favorite Prize

HackShanghai, Nov. 2014

First Prize

UT-STARCOM App Design Competition, Dec. 2013

EDUCATION

Aug. 2016 Aug. 2017 Carnegie Mellon University Pittsburgh, PA Masters of Ed. Tech. & Applied Learning Science (METALS)

Human-Computer Interaction Institute (HCII) GPA: 3.75/4.0

Sep. 2012 | Huazhong University of Sci. & Tech. | Wuhan, China B.Eng. in Digital Media Technology (with Honors) GPA: 3.72/4.0

EXPERIENCE

Feb. 2017 | Robotics Institute, Carnegie Mellon | Pittsburgh, PA

Aug. 2017 | UX Designer

Ideated and designed learning activities for RoboTutor, a tablet app that enables children in developing countries to learn basic reading, writing, and arithmetic without adult assistance.

Jan. 2017 | Virginia Tech | Blacksburg, VA Capstone Project Design Lead

Collaborated with the university's Provost Office to design a data-informed learning experience that aims to improve the student success rate at learning calculus. In charge of prototyping, UX/UI, and visual design.

Feb. 2016 | Shixun Technology Co., Ltd | Wuhan, China UX Design Intern

Researched, prototyped, and designed a crowdsourced mobile app that allows users to discuss topics and share ideas. Launched a major design update for user flow that helped increase 200,000+ users and 5,000+ DAU.

Dec. 2014 | Unique Hack Day | Wuhan, China Director

Directed one of the first and largest collegiate hackathons in China; oversaw the fundraising, promotion, recruitment, press, etc. Recruited 20 sponsor companies and 150 participants out of 700+ applicants in 50+ colleges from China, Hong Kong, Taiwan, USA, Japan, Russia, and India.

SELECTED PROJECTS

May 2017 | Design Tool for Adaptive UIs | Pittsburgh, PA
Aug. 2017 | Interaction Designer | Advisor: Prof. John Zimmerman

Prototyped a design tool that supports wireframing Al-enhanced user interfaces that learn and adapt behaviors based on the user's usage patterns.

Researched and identified existing patterns for adaptive user interfaces.

Apr. 2017 | Classif.ai | Pittsburgh, PA

May 2017 | UX Designer | Advisor: Prof. Jennifer Mankoff

Designed and prototyped an interactive web-based application that leverages data visualization and learning-by-doing to instruct novices about basic concepts in machine learning.