

APRIL HSUAN YANG

UX/UI/Visual Designer

Email: hsuanjj@gmail.com

Mobile: +1 (412) 245-8805

Work: www.iamaprilyang.com

EDUCATION Carnegie Mellon University
Masters in Human-Computer Interaction

National Taiwan University
Bachelor in Arts (Library and Information Science)

RESEARCH Contextual Inquiry
Affinity Diagram
Task Analysis
Think Aloud
Heuristic Evaluation
Log Analysis
Survey

DESIGN Adobe CS
Axure
Sketch
Omnigraffle
Procreate
Paper sketches

CODE Java
ActionScript/JavaScript
HTML/SQL

LANGUAGES English
Chinese

ACTIVITIES Football Team Manager
VP in Student Association
Badminton Club Member
Director of Public Relations

EXPERIENCE UX Designer

Renaissance Learning, Inc | Apr 2015 - Present

- Apply strategic thinking to design and deliver innovative experiences that optimize among user needs and business goals.
- Take ideas and visualize them so they are communicated effectively.
- Work in Agile environment to collaborate closely with product owners, researchers, product management, and development team members.

UX Designer

SAP | Oct 2014 - Apr 2015

- Refine and iterate product design to create the best user experience.
- Executing interaction design and visual design as a part of a multi-disciplinary team.
- Perform research to discover and implement important design details.

UX Designer + Research Lead

Google Capstone Project | Jan 2014 - Aug 2014

- Designed user experiences and in charge of the research in team.
- Incorporated user-focused design considerations.

Freelancer

Aotter Inc. | Apr 2013 - May 2014

- Wrote reports about products and collected customer feedback.
- Designed website layout and provide contents.

Research Assistant

National Taiwan University | Feb 2012 - Aug 2013

- Proofread articles for publication in academic journals and direct paper submission process.
- Analyzed data for a university ranking project "Performance Ranking of Scientific Papers for World Universities".

Teaching Assistant in Java

National Taiwan University | Sep 2012 - Aug 2013

- Instruct undergraduate students in computer programming language (Java).