

AUDREY C. LEUNG

USER-CENTRIC & DATA-INFORMED

http://audreyl.info

skype: audalogy

whatsapp: 65 8117 9900

www.linkedin.com/in/audreyleung

SKILLS & INTERESTS

Qualitative Methods

Interviews

Diary Studies

Usability Testing

Contextual Inquiry

Participatory Design

Competitive Analysis

Wireframing / Prototyping

Balsamiq; Sketch; InVision

Quantitative Methods

A/B Testing

Card Sorting

Survey Design

Data Visualization & Front-End Dev

RStudio; Tableau; Excel

Sci-Kit Learn, Pandas, Numpy

Javascript; HTML/CSS; Bootstrap

Languages

Mandarin Chinese (intermediate)

Cantonese, Spanish (conversational)

Interests

Scuba diving; Rock-climbing; Reading;

Reviewing Restaurants; Golfing

AWARDS & HONORS

UNited We Hack 2.0

1st Place (Grand Prize) April 2017

Silicon Valley Venture Capital Investment Competition (VCIC)

1st Place Feb 2016

Haas School of Business

>play Hackathon

1st Place Oct 2014

Audience Award Oct 2014

Wells Fargo

Financial Health Protothon

Runner-Up Oct 2014

AlixPartners

Achievement in Excellence 2012

Ernst & Young

Bravo! Award 2011

Bart Classic Golf Tournament

Overall Champion Oct 2015

EXPERIENCE

Verso Digital | Singapore | Jun 2017 – Present

UX Designer & Researcher (contract)

- Creating interactive prototypes and recruiting professors for usability testing of the redesigned learning management system for National University of Singapore

General Assembly | Singapore | Aug 2017 – Oct 2017 (expected)

UX Design Instructor

- Teaching a one week and part-time immersive UX Design course

ViSenze | Singapore | Aug 2016 – Jun 2017

Product Manager (Customer Experience), Enterprise Solutions

- Conducted participatory design with finance team to redesign internal billing dashboard; prototyped three iterations using Sketch and InVision for development
- Led designer and engineer to prototype chatbot widget for visual shopping of fashion styles; interviewed avid shoppers for iteration
- Wireframed analytics dashboard to visualize user click-through-rates and click rank; managed development and release within one month
- Gathered and created product requirements, managed agile development process, and conducted user acceptance testing for four SDK widget solutions shipped in Dec

Upwork | San Francisco, CA | May 2016 – Nov 2016

Product Design Intern, Collaboration Platform (Messages)

- Performed quantitative user research (card sorting) and qualitative research (interviews, affinity diagramming) of clients, freelancers, and managed services to inform re-design of notification bell alerts
- Paper prototyped 12 layout designs of a news feed homepage for over 100 message bell notifications to decrease time to take actions and navigate Upwork dashboard

Berkeley Institute of Design | Berkeley, CA | Feb 2016 – Aug 2016

User Researcher, Machine Learning for Makers

- Performed usability testing of ESP system (Example-based Sensor Prediction) to allow novices to train smart sensors via example machine learning code libraries

Apple, Inc. | Cupertino / Sacramento, CA | May 2015 – Aug 2015

Data Visualization Intern, Strategic Data Solutions/Emerging Technologies

- Initiated interviews of over 10 operations engineers to discover needs and primary use cases; rapidly iterated on paper prototype designs to inform workflow
- Designed and prototyped a working interactive data analytics web application, visualizing operations manufacturing data using d3.js, Bootstrap, Semantic UI, and jQuery; integrated back-end Hadoop database cluster through a node.js server

SuiteSplit | San Francisco, CA | Jan – Jul 2013

Co-founder

- Conducted needs assessment by surveying 200 potential customers and performed A/B testing of landing pages; achieved 500 visitors with 45% conversion rate

AlixPartners | San Francisco, CA | Mar 2012 – Aug 2014

Financial Consultant – Certified Public Accountant

- Investigated Foreign Corrupt Practices Act violations in Mexico, Colombia, and China

Ernst & Young | San Francisco, CA | Sept 2009 – Mar 2012

Audit Senior – Assurance & Business Advisory Services

- Conducted walkthroughs to map risks and recommend internal control improvements

EDUCATION

M.S. Information Management and Systems | 2014 – 2016

Management of Technology Innovation Program | 2015 – 2016

B.S. Business Administration, B.A. Psychology | 2005 – 2008

University of California, Berkeley, School of Information, Haas School of Business

Coursework in: UX Design, Qualitative/Quantitative Research, Lean Startup