# VICTORIA CHAI

www.victoriachai.me victoriachai@gatech.edu 240.205.9799

**EDUCATION** Georgia Institute of Technology

Atlanta, GA

M.S. in Human-Computer Interaction

May 2018 (anticipated)

Georgetown University McDonough School of Business

Washington, DC

B.S.B.A. in Accounting, Operations and Information Management

May 2015

Minor in Computer Science

# **EXPERIENCE** PricewaterhouseCoopers

New York, NY

Associate, Financial Services Advisory Group

August 2015 - June 2016

Developed the front-end site for the customer facing self-service portal

Assisted the offshore development team with developing the UI

BeneShoppe, Inc.

Rockville, MD

Founder, CEO

June 2013 - May 2015

 Founded a nonprofit organization dedicated to generating value from underutilized items via an online store

• Lead a board of 9 directors as well as teams from different schools

# **Georgetown University Computer Science Department**

Washington, DC

**Teaching Assistant** 

January 2014 - May 2015

Classes TA'ed: Intro to CS I and II, Advanced Programming

#### Research Assistant

- Developed Java program that scraped data from social media sites
- Developed front-end application for social media privacy calculator

#### **PROJECTS**

# **Get Connected**

August 2016 - Present

## **UX** Designer, Researcher

- Conducted user research of new students and key stakeholders
- Designed and developed interactive prototype for large screen application

#### Lock-It

Balsamiq

August 2016 - December 2016

## UX/UI Designer, Researcher

- Conducted user research of student bikers and key stakeholders
- Designed and developed high fidelity prototype for mobile application

## **Augmented Reality Storybook**

August 2016 - December 2016

## **UX** Designer, Developer

- Designed narrative and user flow for mobile application
- Developed augmented reality application via ArgonJS, Vuforia, and Twine

#### SKILLS

UX Design	Development	UX Research
Sketch	HTML, CSS, JS	Prototyping
Framer	C++	User Testing
Photoshop	Java	Affinity Mapping
Lightoom		Exploratory Analysis