Eliot Chang

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Objective

I am a UI/UX designer, developer, and economics researcher interested in startups, interactive media, behavioral economics, cooking, and everything in between.

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University of Southern California—

B.S. Computer Science, B.A. Economics

Work and Volunteer Experience

University of Chicago

Research Assistant

- Researched experimental and behavioral economics with a focus in altruism and philanthropy
- Researched under Professor John List, Professor Steven Levitt, and Professor Anya Samek

Behavioral and Experimental Economics Group

Research Assistant

- Researched behavioral economics and public policy with a focus in food choice and food deserts
- •Researched under Professor Anya Samek with the USDA

ProjecTapp — Co-founder and Head UI/UX Engineer

- •Co-founded a mobile app development company
- Released apps such as a Pitch Count and Robot Rumble

Chicago Northwestern Suburban Chinese School —

Teacher Assistant

- Taught elementary school students Chinese in a traditional classroom setting
- Head Teacher Assistant for the 2016-2017 school year
- Received the Presidential Service Award for contributions towards the community.

Skills

Los Angeles, CA

Chicago, IL

August '17 - May '21

July'15 - August '16

Los Angeles, CA

Chicago, IL

Chicago, IL

August '14 - May 171

December '15 - Present

June '17 - August '17

Photoshop Wordpress InDesign HTML/CSS Illustrator STATA English Word Chinese Excel

Awards and Certificates

Presidential Service

Award

Corporation for National and Community Service, 2015

Photoshop, InDesign, and Illustrator Certified

Adobe, 2016

Word and Excel Certified Microsoft, 2016

State Seal of Biliteracy State of Illinois, 2017

Select Projects

Robot Rumble

- •Sole high school team to participate
- •Received honorable mention

Pitch Count

- •Developed for high school baseball teams to simplify pitch counting
- •Used by several teams throughout Illinois

TappCamp

- •Taught 8-12 year olds how to develop their own games
- •Currently developing a year long curriculum to be implemented in local elementary schools