## JING XIAO

CITIZENSHIP U.S. Citizen

**EMAIL** jingxiao@andrew.cmu.edu

notajingoist@gmail.com

240.483.7732 PHONE

WEBSITE www.notajingoist.com **GITHUB** github.com/notajingoist

**ADDRESS** Carnegie Mellon University

5032 Forbes Avenue

SMC 6524

Pittsburgh, PA 15289

LANGUAGES, HTML5

SOFTWARE, & SKILLS

CSS3 (+ Sass & Compass)

JavaScript & jQuery

Java C

Standard ML

Python Processing

Photoshop InDesign Illustrator Flash

Microsoft Office

Licking my elbow

**AWARDS** Columbia Scholastic Press

Association: Gold Circle

Award • 2011

Table of Contents Page & Literary Single Spread

Design

National Merit Scholarship

Corporation: National Merit Finalist • 2011

National AP Scholar

**Award** • 2011

LANGUAGES English

(THE OTHER KIND)

Mandarin Chinese Basic French

**EDUCATION** Carnegie Mellon University '15 · Pittsburgh, PA

B.S. in Computer Science • Minor in Art • GPA 3.37

Thomas S. Wootton High School '11 · Rockville, MD

Academy of Information Technology Program • GPA 3.94

**EXPERIENCE** HackNY Fellows Program & Next Jump • New York, NY

Summer 2014 • HackNY Fellow & Software Engineer Intern

Viget Labs • Durham, NC

Summer 2013 • Front-End Developer Intern

Built out design comps, learned about responsive web design, experimented with data harvesting and visualization, and participated in GitHub code reviews. Alongside a team of 3 other interns (UX, Design, and Rails Dev), applied these skills to build a realtime 2-player Ruby on Rails rock paper scissors

web app called CrushCoverCut.

University of Maryland, College Park • College Park, MD

Summer 2012 • Student Researcher

Under the supervision of Dr. Amol Deshpande, read and assessed various papers and books on human computation and crowdsourcing, culminating in a 12-page literature survey that examined experiments on quality control in crowdsourcing.

Portfolio Management Consulting, LLC • Woodbridge, VA

Summer 2010 • Intern

As part of a 2-member team, constructed a collaboration repository (portal website) using Drupal to enhance communication and information sharing amongst company

employees.

RELEVANT 15-237: Cross-Platform Mobile Web Apps 15-213: Introduction to Computer Systems COURSES

15-214: Principles of Software Construction: Objects, Design, & Concurrency

15-210: Parallel & Sequential Data Structures & Algorithms

15-440: Distributed Systems 15-462: Computer Graphics

CMU Student Dormitory Council **ACTIVITIES** 

> 2011 - Present • Petitioned Member & SDC Buggy Head Driver Help lead and coordinate a buggy team. Steer an un-

motorized carbon fiber vehicle around a 0.84 mile course at

speeds of up to 35-40 mph.

Women @ SCS Webteam

2011 - Present • Member

Update the W@SCS website with news, events, photos, and other information. Work on redesigning a new version of the

site.