

Andy Zhuo

912 Johnston Street
Philadelphia, PA 19148
andyzhuo101@gmail.com
(215) 808 - 5953

Education

Central High School
Philadelphia, PA
Diploma received June 2020

Harvard College

Cambridge, MA
Cumulative GPA: 3.844
A.B. Candidate in Computer Science I Secondary in Economics
Expected May 2024

Experience

Cambridge, MA
Sept 2022 - Present

HCS Tech for Social Good

UX Designer

- Collaborate with NGOs on design projects serving thousands of affected clients
- Conduct interviews to iteratively assess targeted user needs and maximize impact
- Design high fidelity prototypes of usable systems with insight from client feedback

Cambridge, MA
Sept 2022 - Present

Harvard Product Lab

Associate Product Manager

- Perform competitive market analysis to develop a detailed product roadmap for companies valued at upwards of hundreds of millions of dollars
- Coordinate communications with cross-functional teams to ensure product requirements are successfully implemented across departments

Cambridge, MA
Sept 2021 - Present

Harvard University Economics Department

Tutor

- Manage upwards of fifteen students in group tutoring sessions for introductory microeconomics and macroeconomics.
- Evaluate students' progress in the course and provided constructive guidance to ensure understanding of the course material.

Cambridge, MA
Sept 2021 - Present

Harvard Student Agencies

Corporate Designer

- Ideate and design advertising materials to drive traffic towards various agencies serving hundreds of customers daily.
- Collaborate with other marketing managers to increase customer conversions.

Skills

Programming Languages
◦ C, C++, Python, OCaml

Web Design

◦ HTML, CSS, Figma

Foreign Languages

◦ Conversational in Chinese
◦ Proficient in Spanish

Relevant Coursework

- Intro to Algorithms and Limitations
- Abstraction and Design in Computation
- Data Structures and Algorithms
- Entrepreneurship and Innovation: Practical and Academic Insights
- Systems Programming and Machine Organization
- Design of Useful and Usable Interactive Systems
- Systems Development for Computational Science