ALEX PONG

1939 FULTON STREET, SAN FRANCISCO, CA, 94117 ALEXJPONG@GMAIL.COM + (917)-432-7080

EDUCATION

Harvard University – Cambridge, MA A.B. Computer Science The Dalton School – New York, NY 2008 - 2012 WORK EXPERIENCE

Nurx - San Francisco, CA

2016 -

Software Engineer

- Hired as 2nd engineer at YC, USV and KPCB backed telemedicine startup.
- Developed across tech stack with Ember.js, Node.js and PostgreSQL.
- Delivered features from design to deployment, including automated patient reminders and pharmacy reporting.
- Mentored new engineers on best practices and interviewed candidates to build the engineering team.
- Collaborated with the Medical and Operations teams to increase efficiency, accuracy, and price transparency in the prescription fulfillment process.

Inkling – San Francisco, CA

Summer 2015

Software Engineering Intern

- Developed UI components using React.js and Backbone.js for the Inkling Habitat's SASS compiler console.
- Worked directly with designers to code and style the frontend to spec, wired the API calls, and wrote unit and integration tests for each component.

QFPay - Beijing, China

Summer 2014

Software Developer Intern

- Implemented the backend in web.py on a small team creating an app-based augmented reality shopping experience.
- Built data visualization tools for live sales data updates and analysis using ¡Query.

COMMUNITY EXPERIENCE

CS50: Introduction to Computer Science I

2013 - 2015

Teaching Fellow & Staff Photographer (2013-2015)

- Taught a weekly section (~15 people) on CS fundamentals in C.
- In addition to teaching, assisted students in office hours and graded problem sets, offering constructive criticism on design, correctness, and style.

Harvard Radcliffe Asian American Association

2013 - 2015

President (2015), Vice President (2014), Outreach Co-Chair (2013)

 Organized and moderated multiple panels featuring the former Executive Editor at People, Jeannie Park, and the former US Ambassador to the UN, Sichan Siv.

SKILLS & INTERESTS

Computer Programming Languages: Javascript (Ember, React, Node)