ALBERT FENG

919.673.3165 • alfeng6@stanford.edu

linkedin.com/albertfeng alfeng6.github.io

EDUCATION

Stanford University

September 2014 – 2018 (Expected)

B.S. Computer Science | GPA: 3.7

Relevant Coursework

CS247 HCI Design Studio, CS142 Web Development, CS161 Algorithms, CS107 Comp. Systems in C, CS145 Databases, CS147 HCI, CS106B Programming in C++, CS106A Programming in Java

EXPERIENCE

Product Management Intern | Tableau Software

June – September 2016

- Owned feature to enable millions of visualizations to go full screen on Tableau Server, Online and Public
- Drove Data Server features to allow for impact analysis, data governance, curation, and discovery using feedback from in-person customer visits and several customer calls

Research Assistant | Stanford HCI Group

March - June 2016

- Designed profile management experience for Upstart, a collective governance platform
- Built using PostgreSQL with bookshelf.js, Passport.js, Node.js, and Express.js technologies

Education Director | Volunteers in Latin America

June – September 2015

• Structured and executed daily lesson plans in Spanish within a team of camp counselors for 200 street/working children in Centro Integral de la Niñez y Adolescencia (CENIT) and Centro del Muchacho Trabajador (CMT)

PROJECTS

Photo App | CS142

June 2016

- Designed a simple photo sharing app able to manage multiple users, authentication, and collaboration
- Built using Mongoose.js, Express.js, Angular.js and Node.js technologies in addition to HTML and CSS

Accord.io | CS147 December 2015

- Created an iOS app that streamlines group dining decisions based on need-finding and user testing.
- Programmed in Swift and Xcode with the use of Parse for Backend Support.

LEADERSHIP

Co-Founder | FairED Inc.

June 2014 – Present

- 501(c)(3) Incorporated Non-Profit with core team of 12 college students and 60 mentors | Faired.org
- Dedicated to closing the achievement gap for disadvantaged, low income and first generation students
- Spearheaded development and design for all products: website, curriculum, videos and chapter workshops.

HONORS & AWARDS

2014 Coca-Cola Scholar

150/100,000 HS Seniors selected on basis of Leadership and Community Service

Cellist at National Youth Orchestra of the United States of America

Carnegie Hall

SKILLS & INTERESTS

SKILLS: C/C++, Python, SQL, Java, Swift, MEAN Stack, HTML, CSS I TOOLS: Git, Vim, Unix Command Line

DESIGN: Sketch 3, Omnigraffle 7

LANGUAGES: Mandarin Chinese (Native), Spanish (proficient)

INTERESTS: Cello, Wearables, Non-Profits, Education Technology and Internet of Things