

# Kevin Tian

Product Designer  
kevtian.com

call: +1 (864) 735 4335  
email: contact@kevtian.com  
connect: linkedin.com/in/kev-in

## Skills

### Preferred Design Stack

Figma  
InVision Suite

### Technical

Sketch	Illustrator
Zeplin	AfterEffects
Framer	Github   Git
HTML5   CSS3	Terminal
Bootstrap 3.3.7	Xcode
Drupal CMS	Swift   SwiftUI

### Engineering

Python	JavaScript
Java	C

### Language

Mandarin Chinese  
Spanish

## Distinctions

### Duke Design Health Program

Design Health Fellow | 2019-20

### Freestyle VC

Fellow | 2019

### HackDuke

Design Team Lead | 2019

### Duke InnoWorks Academy

STEM Mentor | 2018-19

Curriculum Chair | 2019-20

### National Youth Science Camp

SC Delegate | 2017

## Education

### Duke University

Major: Computer Science  
Focus: Psychology and HCD

Durham, NC  
expected May 2021

Coursework: Experimental Interface Design;  
Social Psychology; Human Centered Design;  
Computer Architecture; Database Systems;  
Data Structures and Algorithms; Intro to AI

### Southside High School

IB Diploma Recipient & National AP Scholar  
Graduated with High Honors (top 5%)

June 2017  
Greenville, SC

## Experience

### Juvo

Design Technologist Intern

San Francisco, CA  
May 2019 - Aug 2019

Spearheaded study of interaction design and micro-interactions in JuvoUP, a core Juvo product with >5 carrier-specific, international deployments reaching >180M users. Created prototypes and shipped code. Documented design-thinking process and best practices in the Juvo Design System

### Duke Center for the Study of Aging

Web Development Intern

Durham, NC  
Sep 2018 - June 2019

Restructured site content on the Center's WordPress site for clearer user flow. Set-up Google Analytics and reported key metrics to Business Manager

### Huilo Huilo Foundation

Front End Team Lead

Neltume, Chile  
May 2018 - July 2018

Oversaw a team of four Duke students. Led a rapid 6-week ideation, UX research / usability testing, and implementation cycle that resulted in the deployment of 13 bilingual websites.  
Key result: >900 unique Chilean users in a town of <2000 permanent residents