## **Cristian Lara**

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## **Education Stanford University** | Stanford, California

B.S. Computer Science | 2014 — 2018 **Human-Computer Interaction Track** 

# **Positions**

## **Leadership** App Developer Club | Stanford Student Club

Founding Member | May 2015 — Present

Founding member, lead designer, club admin. Primarily in charge of designing club promotional materials and campus relations.

## **Herd** I iOS Event Sharing Platform

Founding Member | September 2015 — December 2015

Founding member of the event sharing and rsvp platform. Conducted UI/UX prototyping. Lead the Web and iOS development.

### **TreeSTEM** | Web Collaboration Platform

Founding Member | February 2015 — April 2015

Developed a website at a hackathon to connect people interested in working on projects.

## FIRST Robotics | High School Participant / College Mentor

Software Captain, Mentor | September 2010 — Present

While in high school, I was in charge of programming the the robot and mentoring an elementary school robotics team. In college, I still serve as a robotics mentor for my old team and teach programming lessons during breaks.

## **Employment** Angaza | San Francisco, California

Software Developer Intern | June 2017 — Present

Worked on the main platform with the engineering team. Implemented real features.

## Stanford High Performance Computing Center | Stanford, California

Software Developer | April 2015 — Present

Developed a tool for researchers to visualize their compute job results.

Transitioned the center's infrastructure to a more advanced job scheduler/resource manager.

#### Cyanogen | Palo Alto, California

Software Developer Intern | June 2016 — August 2016

Created the codebase for a cross platform Android theme creating tool for Android phones running Cyanogen.

### Cydia SaurikIT | Waco, Texas

iPhone Theme Designer and Software Developer | May 2011 — February 2013

Designed and created replacements for the iOS interface using Photoshop. Wrote XML to map assets, create animations and interactivity, and overlay it over the stock interface.