

Rustie (Ting-Chi) Lin

43311 Jerome Ave.
Fremont, CA 94539

(510) 676 0295

rustielin@berkeley.edu

<https://github.com/rustielin>

<https://www.linkedin.com/in/rustie-ting-chi-lin-a7450199>

Summary

Resourceful worker with diverse experience in computer software and hardware, social media, marketing, workflow, and leadership.

Recognized by peers as diligent, hardworking, and dedicated to projects from inception to finished product.

Fast learner and open minded; constantly pursuing unique approaches to problems from a variety of perspectives.

Work Experience

Software Developer, TileWarp, Inc.

Fremont, CA — Apr 2016 - Present

Mobile game company started by high school students.

- Android game development
- Managed workflow and changes to source code

Intern, Pijit, LLC

San Francisco, CA — June 2014 - Oct 2015

San Francisco based startup that aimed to bring the common practice of asking someone to shop or deliver something for you into the age of social media.

- Handled incoming queries
- Reached out to journalists for media coverage
- Launched successfully funded Kickstarter campaign

Education

University of California, Berkeley

— Computer Science and Statistics, 2020

Mission San Jose High School (MSJHS)

— 3.8 GPA (unweighted), 2016

Skills

Leadership

- Mission San Jose Odyssey of the Mind Program (President, Vice President)
- MSJHS Science for Youth (Vice President)
- MSJHS Marching Band and Tri-City Band Corps. (Rank Captain and Section Leader)
- Huang Leadership Development Scholarship recipient

Computer Programming

- Silicon Valley CodeDay 2015 — Best Multiplayer Award — 2D Pong game with real-time remote control from twitch.tv
 - UC Berkeley BearHacks 2016 — First Place — Computer Vision (OpenCV) app
 - Fall 2016 HackJam — Root chord approximator for music files
 - CodeDay SF Winter 2015 — mobile app to help music students memorize their scales
 - OutsideHacks IV — Location coordinator and shared map for concert goers
 - Los Altos Hacks 2016 — meditative and elegant virtual note-pad
 - Cal Hacks 3.0 — mouse control via hand tracking and gestures using OpenCV
-

Hobbies

- Linux/GNU and open source software
- Playing piano, keyboard, sousaphone, guitar, synthesizer esp in a band
- Art (sketch, oil paint, pastel, origami)
- Cooking and baking
- Free online lectures/MOOCs
- Early morning exercise
- Organizing mini “hackathons” for friends and classmates