Palo Alto, California · No visa sponsorship required to work in the US

☑ jobs@nicholaschiang.com | 🏫 nicholaschiang.com | 🞧 nicholaschiang | 🛅 nicholaschiang

Skills_

Programming JavaScript, Python, Java, Scheme, TypeScript, HTML, CSS, Sass/SCSS, Make, Bash, ŁTFX

Applications Photoshop, Lightroom, Premier Pro, After Effects, Inkscape, Ableton, FL Studio

Technology React, Next.js, Cypress, PostgreSQL, Supabase, Firebase

Tooling Vim, Git, Linux, AWS, GCP, CI/CD

Experience

Tutorbook Palo Alto, CA
CREATOR 2019-02-Present

• Created a web app used by schools and nonprofits to connect students with volunteer tutors and mentors.

- Worked with two schools and three nonprofits that serve over 5000 students and 1000 volunteers.
- Drafted a privacy policy and a terms of use compliant with California's CSDPA v2.
- Wrote and configured continuous integration for Cypress tests (74% code coverage).
- Contributed to open-source libraries such as React, Next.js, RMWC, and the Firebase SDK.

Hammock San Francisco, CA

DEVELOPER 2021-04–Present

- Developed a web app where you can enjoy reading and learning from newsletters.
- Increased page speed by migrating client-side business logic to serverless API functions.
- Protected against XSS by sanitizing email HTML server-side.
- Worked with Google's OAuth2, People, and Gmail APIs.

Stanford University Palo Alto, CA

RESEARCH INTERN 2018-09-2019-05

- Designed a methodology for building hardware component knowledge bases using machine-learning.
- Extracted both textual and non-textual information to create relational databases for hardware components.
- · Produced application studies that highlight how these databases make hardware component selection easier.

Niveaux de Gris

Palo Alto, CA

2019-08-2020-01

- Developed an ecommerce website using Stripe, HTML, and vanilla JavaScript.
- Designed the antigone t-shirt collection using Adobe Illustrator.

Publications

2020 Creating Hardware Component Knowledge Bases with Training Data Generation and Multi-task Learning ACM TECS

L. Hsiao, S. Wu, N. Chiang, C. Ré, and P. Levis

🖹 sing.stanford.edu/site/publications/tecs20hack.pdf 🕟 🦫 github.com/lukehsiao/tecs-hardware-kbc

2019 Automating the Generation of Hardware Component Knowledge Bases LCTES

L. Hsiao, S. Wu, N. Chiang, C. Ré, and P. Levis

🖹 sing.stanford.edu/site/publications/hack-lctes19.pdf 🕟 🦫 qithub.com/lukehsiao/lctes-p27