Nicholas Chiang

Software Engineer · Full-Stack Web Development · Photography

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

🖾 cv@nicholaschiang.com | 😭 nicholaschiang.com | 🖸 nicholaschiang | 🛅 nicholaschiang

Skills_____

Programming	JavaScript, Python, Java, C++, TypeScript, SCSS, Make, Bash, LaTEX
Applications	Photoshop, Premier Pro, Inkscape, Ableton, FL Studio
Technology	React, Remix, Next.js, Cypress, PostgreSQL
Tooling	Vim, Git, Linux, AWS, GCP, CI/CD

Experience_____

Software Engineer	Menlo Park, CA
Numbers Station + numbersstation.ai	2022-06-Present
Designing and building front-end user interfaces for a state-of-the-art ML platfor	orm.
Founding Engineer	San Francisco, CA
Roote Foundation · roote.co	2022-03-2022-08
 Developed a web app for interacting with articles and the tweets about them. Harnessed Hive and Rekt rankings to categorize tweet and article feeds. Built an engine to sync Twitter API data to a normalized PostgreSQL schema. 	
Software Engineer	Palo Alto, CA
Tutorbook · tutorbook.org	2019-02-2022-07
 Created a web app used by schools and nonprofits to connect students with vol Worked with two schools and three nonprofits that serve over 5000 students an 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 covers) Contributed to open-source libraries such as React, Next.js, RMWC, and the Fire 	d 1000 volunteers. 2. age).
Software Engineer	San Francisco, CA
Hammock · readhammock.com	2021-04-2021-12
 Developed a web app where you can enjoy reading and learning from newsletter Increased page speed by migrating client-side business logic to serverless API f Protected against XSS by sanitizing email HTML server-side. Worked with Google's OAuth2, People, and Gmail APIs. 	
Research Intern	Palo Alto, CA
Stanford University · sing.stanford.edu	2018-09-2019-05
 Designed a methodology for building hardware component knowledge bases us Extracted both textual and non-textual information to create relational database Produced application studies that highlight how these databases make hardware 	s for hardware components.
Publications	
 Creating Hardware Component Knowledge Bases with To Generation and Multi-task Learning Luke Hsiao, Sen Wu, Nicholas Chiang, Christopher Ré, and Philip Levis 	raining Data ACM TECS
sing.stanford.edu/site/publications/tecs20hack.pdf	/tecs-hardware-kbc
2019 Automating the Generation of Hardware Component Knowledge Bases	
Luke Hsiao, Sen Wu, Nicholas Chiang , Christopher Ré, and Philip Levis	-

🖹 sing.stanford.edu/site/publications/hack-lctes19.pdf 🐳 🐉 github.com/lukehsiao/lctes-p27