


# LINENG(VINCE) CAO

as **Senior Software Engineer**

 Belmont, CA 94002 · +1 (213) 245-0102 · [lineng.ca@gmail.com](mailto:lineng.ca@gmail.com) · [//vince-amazing.com](https://vince-amazing.com) · [//github.com/vincecao](https://github.com/vincecao)

## Stack

<b>Frontend</b>	React, Typescript, JavaScript (es6+), TailwindCSS, Radix-ui, Jest, Cypress, Babel, Webpack, Vite, Rollup, Three.js(R3F), d3.js;
<b>Mobile</b>	React Native, Electron, SwiftUI, Flutter;
<b>Backend</b>	Next.js SSR, Nodejs, Remix, MongoDB, PostgreSQL, GraphQL;
<b>Infra/DevOps</b>	Github Actions, Git, Terraform, Docker, Kubernetes, AWS, Supabase, Firebase;

## Education

M.S in Computer Science at <b>University of Southern California</b>	Los Angeles, CA, Aug 2018 - May 2020
B.S. in Computer Science Major, Mathematics Minor at <b>Kean University</b>	Wenzhou, China, Aug 2013 - May 2017

## Employment

Senior Software Engineer,	San Francisco, CA, Jul 2023 - Present
Software Engineer at <b>DeepScribe</b>	San Francisco, CA, Jan 2020 - Jul 2023

- As early founding engineer, designed, lead and built mission-critical practitioner portal, Twilio and Vonage telemedicine solution, early Human-in-the-loop (HITL) web platform solution, serving thousands of healthcare providers nationwide daily, reducing workflow complexity while maintaining high medical note quality and efficiency rate.
- As a part of applied-ai team, collaborated with ML engineers to develop specialty-focused automated note generation solution, incorporating practitioner preferences and medical practices.
- Established robust CI/CD infrastructure utilizing AWS Amplify, Docker containers, and GitHub Actions, significantly improving deployment efficiency into early products lifecycle.
- Contributed next-generation iOS practitioner application using SwiftUI, expanding platform accessibility.
- Led integration of third-party vendor partnerships and developed internal tooling for customer success teams.
- Conducted technical interviews and mentored new engineering team members while maintaining code quality and managing technical debt.

### FreeLancer

n/a

- Architected and delivered full-stack solutions using modern frameworks including Next.js, Remix, Electron, and Shopify Hydrogen.
- Successfully launched multiple public/private production websites with custom implementations for diverse client requirements, e.g. [//happymay.ca](https://happymay.ca), [//powerwell.ca](https://powerwell.ca), [//angust.tw](https://angust.tw), etc.

### Full-stack Developer, Student Worker at **USC Information Sciences Institute (ISI)**

Marina Del Rey, CA, Nov 2019 - Jan 2020

- Redesigned user interfaces for DeterLab cyber experimentation platform (DEW).
- Modernized core Python codebase by implementing RESTful architecture using Flask.

### Software Development, Intern at **Oracle (China)**

Beijing, China, Aug 2016

- Enhanced authentication system for Oracle BI Liquidity Management Reporting System.
- Optimized database performance through SQL query refinement and duplicate entry management.

## Open-source Project

### Recipe Muse, [/github](#)

- Developed LLM-powered recipe generator with personalized meal planning capabilities.
- Implemented text and image models switching architecture between OpenAI, Anthropic, DeepSeek, and Stability.ai.
- Built with Next.js SSR, Supabase and Firebase Realtime Database, featuring structured JSON outputs from model and multi-language support.

### s3db, [/npm](#)

- Created database abstraction layer for AWS S3 with document-type storage capabilities.

### use-tools, [/npm](#)

- Developed collection of React hooks optimizing common development workflows.

### COVID-statistics, [/github](#)

- Built real-time COVID-19 dashboard using Nivo, Next.js, TypeScript, and Framer-motion.

### Foldable Side Panel (Chrome extension), [/github](#)

- Engineered React-based Chrome extension template with modern tech stack (Parcel, TypeScript, TailwindCSS).

## Publication

HCI 2017, A Highly Customizable Parent-Child Word-Learning Mobile Game for Chinese Children with Autism, [link](#)

May 2017

HCI 2016, "One Doesn't Fit All": A Comparative Study of Various Finger Gesture Interaction Methods, [link](#)

Jun 2016