# LINENG(VINCE) CAO

### as Senior Software Engineer

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

**-**₩ Stack

**Frontend** React, Typescript, JavaScript (es6+), TailwindCSS, Radix-ui, Jest, Cypress, Babel, Webpack, Vite, Rollup, Three.js(R3F), d3.js;

Mobile React Native, Electron, SwiftUI, Flutter;

Next.js SSR, Nodejs, Remix, MongoDB, PostgreSQL, GraphQL; **Backend** 

Infra/DevOps Github Actions, Git, Terraform, Docker, Kubernetes, AWS, Supabase, Firebase;

**Education** 

M.S in Computer Science at University of Southern California

B.S. in Computer Science Major, Mathematics Minor at Kean University

Los Angeles, CA, Aug 2018 - May 2020 Wenzhou, China, Aug 2013 - May 2017

**Employment** 

Senior Software Engineer, Software Engineer at **DeepScribe** 

San Francisco, CA, Jul 2023 - Present 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-theloop (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 CICD 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

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, // powerwell.ca, //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, /qithub

- 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 HCI 2016, "One Doesn't Fit All": A Comparative Study of Various Finger Gesture Interaction Methods, link

May 2017 Jun 2016