LINENG(VINCE) CAO

as Senior Software Developer

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

--₩ Stacks

Web (Proficient) JavaScript es6, TypeScript, React, TailwindCSS, Nodejs, Jest, MongoDB, Rollup, Storybook, Three.js(R3F), Nextjs,

Remix, Cypress, Vue, Python, GraphQL, PostgreSQL, Docker, Kubernetes, d3.js

Application (Proficient) Electron, Xcode, Swift, SwiftUI, React Native, Flutter Others (Prior experience) Robotic Process Automation, Java, C#, Unity, R, C++

Educations

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

Employments

Senior Software Engineer at **DeepScribe**

San Francisco, CA, Jul 2023 - Present

- Leads Human-in-the-loop (HITL) web platform solution to reduce workflow complexity while maintaining high note quality and efficiency rate.
- Assists in constructing the infrastructure for a completely automated note generation solution.
- Processes migration plan between code repositories and facilitating the implementation of new enterprise features while minimizing technical debt.

Software Engineer at **DeepScribe**

San Francisco, CA, Jan 2020 - Jul 2023

- As one of the founding engineers, built and designed web based Portal, Telemedicine solution and internal libraries, which are used by thousands of providers nationwide.
- Brought CICD automations into early products' development and deployment process with AWS amplify, containers and Github actions.
- Developed native iOS application with SwiftUI as next generation practitioner application.
- Worked closely with customer success and onboarding team for shipping direct internal tooling on demand, and integrated various industrial partnership vendors into products lifecycle.
- Involved dozens of interviews for recruiting and took role of mentor on engineering team onboarding events.

Developer (Student Worker) at **USC Information Sciences Institute (ISI)**

Marina Del Rey, CA, Nov 2019 - Jan 2020

- Designed user interfaces for DeterLab cyber experimentation (DEW).
- Turned DEW core python source code into a structured RESTful backend with Flask implementation.

Software Development Intern at **Bozhon (USA)**

Santa Clara, CA, <mark>May 2019 - Aug 2019</mark>

- Developed automated inspection and raw image data processing application with .NET and C# under MVC and Singleton Pattern.

Web Development Intern at SRIT Software

Ningbo, China, May 2018 - Jul 2018

- Involved a creation of trade & traceability platform, w/ Spring Boot as backend, Mustache (early logic-less template), Jade, Echarts, Zepto.js as frontend.

Software Development Intern at Oracle (China)

Beijing, China, Aug 2016

- Enhanced registration and login portion for Oracle BI Liquidity Management Reporting System.
- Concluded SQL queries to extract and refine duplicate entires results inside database (RDBMS).

Selected Projects

s3db, /github

- Turn AWS S3 into a database-like storage solution with document type entries.

use-tools, /qithub

- A group of self-implement React hooks for making me and other developer daily life easier.

COVID-statistics, /github

- Visualizing real-time global COVID data with Nivo, Nextjs, TypeScript, Bulma and Framer-motion.

Foldable Side Panel (Chrome extension), /qithub

- A simple React implementation of a Chrome extension template for a foldable side panel, with Parcel, TypeScript and TailwindCSS.

Publications

Publication, A Highly Customizable Parent-Child Word-Learning Mobile Game for Chinese Children with Autism, (link) May 2017 Publication, "One Doesn't Fit All": A Comparative Study of Various Finger Gesture Interaction Methods, (link) Jun 2016