

Kevin Mok

Austin, TX | [LinkedIn](#) | [GitHub](#) | 512-736-9597 | [kevinmok.com](#) | mok.kevin11@gmail.com

WORK EXPERIENCE

Moveworks

Austin, TX

Customer Success Engineer

May 2022 - Present

- Developed and provided tooling support for both the CSE and support teams using SuperBlocks, React, and AppSmith, streamlining processes and enhancing team efficiency.
- Cut debugging cycle time exponentially by developing centralized CLI tools and sandbox testing environments—automated 10+ workflows with custom scripts.
- Led cross-functional efforts advising product roadmaps and guiding engineering migrations impacting 100+ organizations. Mentored and trained colleagues.
- Spearheaded early testing and rollout of new AI features and capabilities, creating documentation and tutorials. Rapidly promoted to Subject Matter Expert for mission-critical workflows.
- Provided technical mentorship and training for new hires and team members, improving reliability and service delivery through knowledge sharing.

XP Foundry

Austin, TX

Full Stack Engineer - Contractor

April 2022 - July 2022

- Integrated blockchain capabilities into the web application, including NFT staking, looting, and questing, using Solana and modern web frameworks such as React.
- Built Discord bot with custom commands to access key data without logging into the web application.
- Led full-stack architecture initiatives and development of responsive front-end experiences.

K3DES LLC

Remote

Software Engineer

October 2021 - March 2022

- Developed secure JavaScript web application with Svelte framework, enhancing productivity through integrated task/project tracking and collaboration.
- Led compliance efforts through close collaboration with security teams during PCI-DSS audits. Conducted in-depth analysis to identify and remediate risks.

Rules-Based Medicine a Q2 Solutions Company

Austin, TX

Software Engineer I

June 2019 - October 2021

- Led development of mission-critical lab workflow applications and databases using .NET, C#, and SQL. Optimized robotics automation through engineering scripts and custom CLI tools.
- Architected scalable redesign of 20+-year-old legacy systems, enabling upgrade path through 64-bit migration. Paved way for deprecated Win7 removal, saving premium support costs.
- Built asynchronous web services and customized CLI tools that slashed manual processes and enhanced clinical data analysis.

SKILLS

Languages: Typescript | JavaScript | Python | C# | SQL | HTML | CSS

Libraries & Frameworks: React | Svelte | Next.js | Tailwind

Tools & Platforms: Git | GitHub | Vercel | Heroku | Railway | Docker | Supabase

EDUCATION

Georgia Institute of Technology

Atlanta, GA

M.S. in Computer Science - Interactive Intelligence

Current

Texas State University

San Marcos, TX

B.S. in Electrical Engineering

Graduation Date: May 2019

Austin Community College

Austin, TX

A.S. in Computer Science

Graduation Date: May 2016