



CHAD ELLIOTT

SOFTWARE ARCHITECT / STAFF ENGINEER

Modern Web Platforms • Distributed Systems • Developer Tooling

SUMMARY

Staff-level software engineer specializing in modern web platforms, developer tooling, and large-scale application modernization.

Experienced in leading migrations from legacy systems to modern React/TypeScript architectures, building CI/CD platforms, and designing developer infrastructure that accelerates team velocity. Known for introducing strongly typed APIs, state-machine driven workflows, and systems that enable parallel development across distributed teams.

WORK EXPERIENCE

Solutions Architect

Sep 2023 – Mar 2026

National Insurance Producer Registry · Kansas City, MO

Led modernization of a legacy Java/JSP application suite into a modern React + TypeScript platform backed by Java APIs.

Key impact:

- Architected a React component platform used across multiple applications, standardizing UI patterns and significantly reducing frontend implementation time.
- Built a Kubernetes-based CI/CD platform (GitLab + Helm + EKS) supporting dynamic preview environments and reducing build times from 15 minutes to 8 minutes.
- Designed a dynamic form platform using JSONLogic to centralize business rules and validation across frontend and backend licensing systems.
- Introduced state-machine driven workflow architecture using XState, enabling automatic generation of diagrams used by product and engineering teams.
- Implemented a type-safe API development platform using Zod, Zodios, and zod-fixture, enabling frontend teams to develop independently from backend services.
- Established engineering office hours and architecture mentorship, accelerating adoption of the new frontend platform across teams.

TECHNOLOGIES | *TypeScript • React • Next.js • XState • Zod • React Query • GitLab CI • Kubernetes • Helm • AWS EKS • Bash • JSONLogic • Zodios • Zod Fixture*

CONTACT

EMAIL
chad.d.elliott@gmail.com

LOCATION
Kansas City, MO

LINKEDIN
<https://linkedin.com/in/thethechad>

GITHUB
<https://github.com/thethechad>

FRONTEND

React

NextJS

Zod

Zod Fixture

React Hook Form

MUI

Redux

React Query

XState

Tailwind

BACKEND

NodeJS

REST APIs

GraphQL

EffectTS

INFRASTRUCTURE

Docker

GitLab

Github

Git

AWS

Kubernetes

Helm

LANGUAGES

TypeScript

JavaScript

ECMAScript

HTML

CSS

Bash

PHP

SQL

C++

Python

EDUCATION

University of Nebraska at Omaha
(UNO)

Computer Science

Software Engineer

TripleBlind · Kansas City, MO

Mar 2021 – Jan 2023

Modernized a React-based application platform and established frontend architecture standards.

Key impact:

- Migrated the build system from Create React App to Vite, improving developer feedback cycles and increasing HMR performance by ~2x.
- Implemented multi-stage Docker builds, reducing production container size by ~66%.
- Established frontend architecture standards using MUI, Redux, and React Hook Form.
- Upgraded the application to React 17 and introduced error boundaries and Suspense, improving application stability.
- Partnered with design and product teams to define UX patterns and improve development workflows.

TECHNOLOGIES | *React • Vite • Docker • Redux • MUI • React Hook Form*

Marketing Automation Strategist

Excelerate Digital · Kansas City, MO

Jan 2016 – Mar 2021

Designed distributed automation systems that transformed incoming marketing leads into revenue-generating pipelines across internal and third-party platforms.

Key impact:

- Built microservice-based automation workflows integrating multiple SaaS platforms across the marketing and revenue pipeline.
- Implemented job queue and messaging systems to coordinate asynchronous processing across services.
- Defined API integration contracts across internal and third-party systems to enable end-to-end automation.
- Partnered with analytics and data engineering teams to align automation pipelines with downstream reporting systems.

TECHNOLOGIES | *Salesforce • Workday • Basecamp • Simpli.fi • Google Campaign Manager (DCM) • Display & Video 360 (DBM) • Amazon • SupportBee • Google Tag Manager • Google Analytics • Tableau Server • Looker*