Trent Prynn trentprynn@gmail.com | trentprynn.com | github.com/trentprynn

Pragmatic, thoughtful, and user-focused software engineer with extensive experience designing and shipping consumer-facing products

EXPERIENCE

Senior Software Engineer I

AuditBoard

- Full-stack engineering for a governance risk and compliance web platform servicing more than 50% of the Fortune 500
- Develop and socialize engineering design documents to achieve large scale change including complex data migration and manipulation
- Champion data driven decision making by implementing additional analytics and ensuring team actions are guided by quantifiable evidence
- Provide mentorship for junior engineers via code review and pairing sessions to shepherd engineering best practices

Software Engineer

Luxe Software

- Full-stack engineering (front-end focus) for a React/Python jewelry store management platform combining CRM, POS, and inventory functionalities
- Created an integrated store sales experience combining iPad and point-of-sale devices, enabling store employees to automatically track inventory and take a new customer from browsing to finalized sale in less than 60 seconds
- Engineered responsive design across desktop and mobile viewports through a customer-obsessed approach working directly with end users
- Drove collaboration between front-end, back-end, product and users through large scale feature implementation using Figma and Adobe Illustrator

Software Engineer

OutVoice

- Phoenix. AZ (Remote) • Front-end engineering for an Angular/Python web application for payments between businesses and contractors
- Started from scratch to deliver a new front-end PWA using Angular/Ionic resulting in 30% more freelancer
- payment requests
- Implemented multi-tenancy capabilities on the business side web application which allowed parent company employees to pay freelancers across many sub brands

Software Developer

AstreaX

- Full-stack engineering for an Angular/.NET web application for managing mortgages between servicers and consumers
- Refactored a unit test suite containing 600+ tests to eliminate wide-spread test flakiness
- Implemented an asynchronous queue within the mortgage document intake pipeline to reducing document intake failure via throttling and providing failure recovery capability

EDUCATION

University of Arizona

Bachelor of Science in Computer Science

Tucson, AZ Aug. 2016 - May 2020

Technical Skills

Languages | TypeScript, JavaScript, C#, Python, SQL, HTML/CSS Frameworks | React, Angular, .NET Core, Django, FastAPI, NextJS **Tooling** | Git, Docker, Containerization, GitHub Actions, Figma

Public Work: scootradio.com (source) - TypeScript, React, NextJS, Python, FastAPI, PostgreSQL, Redis, Docker

June 2024 – Present

New York, NY (Remote)

March 2023 - April 2024

October 2021 – March 2023

June 2020 – October 2021

Tucson, AZ

New York, NY