# Trent Prynn

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

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

## EXPERIENCE

Software Engineer

March 2023 – Present

Luxe Software

New York, NY

- Lead frontend development for a React-based CRM, Point-of-Sale, and Inventory management web application achieving MVP deployment within a span of 7 months from idea to delivery
- Created an integrated store sales experience combining iPad and point-of-sale devices, enabling store employees to automatically track inventory and take customers from browsing to checkout for significant speed and efficiency gains
- Engineered responsive design across desktop and mobile viewports through a customer-obsessed approach working directly with end users for a seamless user experience
- Drove collaboration between frontend, backend, product and users through large scale feature implementation using Figma and Adobe Illustrator
- Went above and beyond to ship backend features in Python to keep product timelines on track

# Software Engineer

October 2021 - March 2023

OutVoice

Phoenix, AZ (Remote)

- Frontend engineering for an Angular/Python web application for payments between businesses and contractors
- Started from scratch to deliver a new frontend 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

June 2020 – October 2021

AstreaX

Tucson, AZ

- Fullstack engineering for an Angular/.NET web application for managing mortgages between servicers and consumers
- Refactored a unit test suite containing 600+ tests and reduced test flakiness from 10% to 0%
- Implemented an asynchronous queue to handle the document intake pipeline heavily reducing document intake failure and providing failure recovery capability

## EDUCATION

# University of Arizona

Tucson, AZ

Bachelor of Science in Computer Science

Aug. 2016 - May 2020

• Minor in Business Administration, Minor in Information Science, Final GPA 3.8

#### 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

Featured Project: scootradio.com (source) - TypeScript, NextJS, React, Python, FastAPI, PostgreSQL, Docker