### **Trent Prynn**

## trentprynn@gmail.com

#### **EDUCATION**

University of Arizona, Tucson, AZ

Bachelor of Science in Computer Science (August 2016 - May 2020)

GPA: 3.8

#### SKILLS

Languages/Frameworks: TypeScript, Angular, React, NestJS, NextJS, C#, .NET Technologies/Paradigms: Git, GitHub, SQL, SSR/SEO, TDD, Lazy Loading, Yarn/NPM DevOps: CI/CD, Containers, Docker, Docker Compose, Github Actions, Heroku, Railway

### **EXPERIENCE**

OutVoice Phoenix, AZ (Remote)
Software Engineer (October 2021 – Present)

- Lead front-end developer for various (primarily Angular + TypeScript) web applications including a multi-platform UI project built using Ionic Framework
- Strong focus on commonly ignored development areas including initial bundle size, dependency versions, and project maintainability

**AstreaX** Tucson, AZ (Hybrid)

Software Developer (June 2020 – October 2021)

- Full stack C# .NET/Angular web application development
- Planned and carried out large scale refactoring efforts to increase performance, reliability, and security while maintaining backwards compatibility
- Created and maintained onboarding and systems documentation

Bechtel Reston, VA

Security Automation Intern (June 2018 – August 2018)

 Developed internal tooling for security automation using Python 3 with a goal of increased team productivity and reduced data wrangling responsibility

#### **PUBLIC WORKS**

weightwatchapp.com — Privacy focused weight tracking

- Built using TypeScript, Angular, NestJS, Prisma, and PostgreSQL hosted on Railway
- Source

<u>habitapper.com</u> — Snapchat streak like tracking for daily habits

- Built using TypeScript, React, NextJS, Prisma, and PostgreSQL hosted on Railway
- Source

# <u>samueldebartolo.com</u> — Portfolio website for architect

- Built using TypeScript, Angular, and Ng Bootstrap hosted on Railway
- Source