

## Tyler D. Flannagan

(775) 276-9974

<https://tyflannagan.tech>

<https://github.com/tflannagan>

Creator, software developer and data analyst with real world and machine learning experience. I intend to progress and develop my skills in an innovative industry and hope to surround myself with progressively like-minded people.

### TECH STACK:

- Languages: JavaScript, TypeScript
- Frameworks: React, NextJS, NodeJS
- Other: HTML5, CSS3, SASS, TailwindCSS, SQL

### TOOLS:

- Visual Studio Code
- Microsoft Office (Excel, Word, PowerPoint)
- GitHub
- Ableton

### SKILLS:

- 5+ Years Professional Software Development Experience
- 3+ Years Management/Supervisor Experience
- 10+ Years Sound Design Experience
- 15+ Years Consistent Work Experience

## WORK EXPERIENCE

---

### Machine Learning Data Analyst - Affirma Consulting, LLC

*November 2021 – Present*

Work as an analyst on a language-based productivity application for Microsoft Office products such as Outlook and Excel. Analyzed and used a wide range of methods to correct the predictions for a language based model in a machine learning context.

Collaborated using tools such as GitHub and VS Code to build and deploy code.

### Full Stack Web Developer - AFI Technology Solutions

*January 2020 – November 2021*

Main developer responsible for building and maintaining a dynamic technology orientated website using the React framework and TailwindCSS.

### Floor Supervisor - United Parcel Service

*January 2020 – November 2021*

Lead a team of individuals in a high paced, high-energy environment and used metrics to track and help provide my team with more efficient ways of productivity.

### Front Counter Salesman - Tec Equipment Truck and Trailer

*January 2014 - January 2020*

Maintained and managed a commercial sized inventory by implementing new procedures and dispatching warehouse runners. Daily activities included front counter part sales and all shipping duties required to maintain a healthy inventory. Worked together with a team to supply and repair commercial sized transportation equipment. Helped customers daily with a wide range of issues.