# Theodore Drzewinski

# theo\_drz@live.com 412-889-1992

## **Education**

#### **The Odin Project**

November 2021 - April 2023

Full stack web developer course using React and ExpressJS

# University of Pittsburgh at Greensburg

**September 2016 - May 2019** 

- Focus on Statistics, Computer Science, and Philosophy

#### **Personal Development**

My Github: <a href="https://github.com/tediferJones">https://github.com/tediferJones</a> Personal Portfolio (TypeScript, React):

- A simple PWA built with React and TypeScript
- Website: <a href="https://tediferjones.github.io/odin-personal-portfolio">https://tediferjones.github.io/odin-personal-portfolio</a>GitHub: <a href="https://github.com/tediferJones/odin-personal-portfolio">https://github.com/tediferJones/odin-personal-portfolio</a>

# Password Manager (TypeScript, NextJS, Clerk, Turso):

- Fully encrypted password manager to generate, store and optionally share passwords
- Website: <a href="https://pwdman.up.railway.app">https://pwdman.up.railway.app</a>
- GitHub: https://github.com/tediferJones/password-manager

## Movie Tracker (TypeScript, NextJS, Clerk, Turso):

- A CRUD app to organize your favorite media. Track recently watched media, make reviews and playlists. As well as allowing a user to view other users' profiles.
- Website: <a href="https://movie-tracker-production.up.railway.app">https://movie-tracker-production.up.railway.app</a>
- GitHub: <a href="https://github.com/tediferJones/movie-tracker">https://github.com/tediferJones/movie-tracker</a>

#### Google foobar (Python):

- Google code challenge, with problems ranging from creating a prime number generator up to solving Markov chains using linear algebra
- GitHub: https://github.com/tediferJones/google-foobar

# **Technical Skills**

- TypeScript and JavaScript, with some experience using Python, Bash, Ruby, and PHP
- Solid understanding of database best practices, in SQL and noSQL environments
- Experience building/implementing 3rd party services (APIs, user authentication, etc.)
- Basic Git proficiency and understanding of testing best practices
- Competent in troubleshooting, technical support, and computer repair

# **Previous Experience**

# **Building Personal Projects**

April 2023 - Present

- Building projects from scratch to solve my own everyday problems

# Cab Liner Engineer at Door Guard Inc.

September 2020 - November 2021

- Design and manufacturing of high-end elevator cab protection systems, as well as occasionally running a laser CNC machine

## **Computer Consultant**

June 2016 - September 2020

Self-employed building, fixing, updating and upgrading of laptops and desktops

#### Help Desk Technician at Fox Chapel Area High School

August 2015 - June 2016

- Customer service, as well as troubleshooting of printers, laptops, etc...