# **Noah Fisher**

# **Full-Stack Web Developer**

Portfolio: <a href="https://www.noahfisher.dev/">https://github.com/airincs</a> • Phone: 330-548-1811

LinkedIn: https://linkedin.com/in/noahfisherdev/ • Email: airincompsci@gmail.com

# PERSONAL STATEMENT: LOOKING FOR AN OPPORTUNITY TO JOIN A REMOTE WEB DEVELOPER POSITION

## **TECHNICAL SKILLS**

LANGUAGES: JAVASCRIPT, TYPESCRIPT, PYTHON, HTML, CSS

FRONTEND: REACTJS, NEXTJS, THREEJS, TAILWINDCSS, CHAKRA-UI, FRAMER-MOTION

BACKEND: DJANGO, DJANGO REST, SQL, NODEJS, EXPRESSJS, MONGODB, JSON WEB TOKENS, REST API

TOOLS: REDUX, NPM, GIT, FORMIK, YUP, LINUX, AXIOS, VSCODE, PYCHARM

## **PROJECTS AND EXPERIENCE**

# **TOWN CROSSING**

LIVE SITE: HTTPS://www.towncrossing.dev/ • GITHUB.COM/AIRINCS/TOWN-CROSSING-CLIENT

## Full-Stack Software Engineer | Personal Project

- Developed Town Crossing, a full-stack social media website using TypeScript, Mongoose, Express, React, and Node.
- Built a fully functional backend with a connected database via MongoDB Atlas.
- Implemented authorization and authentication via JWT; users can sign-up and login. Passwords are also hashed.
- Features the Bulletin, a place where users can create, delete, like, and view notes created by themselves and others.
- Designed the Front-End UI by using the component library Chakra-UI and Framer Motion.
- State is controlled by Redux and user entry is controlled/validated by Formik/Yup.
- Features a weather API that allows the user to see the current weather of the given cities.

# **PORTFOLIO SITE**

LIVE SITE: HTTPS://www.noahfisher.dev/ • GITHUB.COM/AIRINCS/PORTFOLIO-22

# Full-Stack Software Engineer | Personal Project

- Developed my personal portfolio website by using TypeScript, NextJS, TailwindCSS, ThreeJS, and Framer-Motion.
- Features ThreeJS model that was created within Blender and implemented with react-three-fiber/ThreeJS.
- Utilizes server-side rendering (SSR) via NextJS. Designed a component file structure that keeps code readable.

## PERSONAL BLOG | NOTE SITE

**ONGOING • GITHUB.COM/AIRINCS** 

# Full-Stack Software Engineer | Personal Project

- Developed a backend via Django REST framework with a frontend with React. Ongoing project that I am using to further understand how the backend and frontend work together. Backend focused, with Django leading the direction.
- Taught me how RESTful APIs function and how the frontend and backend work together.

# **DATA SCIENCE PROJECTS (OVERVIEW)**

2019 - 2021

### Software Engineer • Statistician | Personal Projects

- Developed various data science projects over the last several years by using Python's data science libraries. These projects contained various machine learning practices such as Linear Regression, Decision-Trees, and XGBoosting.
- Utilized Python to manipulate, clean, and analyze various different types of data via NumPy, Pandas, and etc.

### **PROFESSIONAL WORK**

#### **MARC'S PHARMACY**

Ravenna, OH

MAY 2018 - MAY 2022

**Pharmacy Technician** Provided high quality of service and health care to the public by overseeing and filling prescriptions. Provided mass vaccinations during the COVID epidemic. Worked in a very professional setting and spent time speaking to physicians.

### STATISTICAL CONSULTING

Akron, OH **JANUARY 2021 - MAY 2022** 

- Managed a small team with developing a statistical analysis for a PhD candidate's pharmaceutical thesis.
- Learned to work with a small group of professionals. We worked together on technical reports and analyses.

## **EDUCATION**

**Project Leader** 

### UNIVERSITY OF AKRON

Akron, OH

AUGUST 2018 - May 2022

Bachelor of Science, Major in Statistics (Focus in Data Science)

Major GPA: 3.50 • Cumulative GPA: 3.48

Notable Coursework: Computer Science 1 (using C++), Machine Learning, Data Management