

# HOPE ARAN MCGEE

## Software Engineer

📞 214-642-0437

✉ hope.gochmour@gmail.com

🔗 [github.com/hopesgit](https://github.com/hopesgit)

## TECHNICAL SKILLS

Ruby on Rails

Git/GitHub

HTML/CSS

SQL

PostgreSQL

Postman

Python

Django

TDD

## PROJECTS

### What 2 Watch (Back-End)

📍 <https://flickfinder2011.herokuapp.com/#/home>

🔗 <https://github.com/What-2-Watch/>

A Django REST API that provides movie data and stores user information for a streaming-centric recommendations service.

- Provides the back-end for a Vue app that aggregates movie data and streaming service info to provide personalized recommendations.
- Worked with a team to learn a new language (Python) and explore a new framework (Django).
- Implemented a recommendation algorithm that provides personal but randomized movie recommendations for movies on streaming services that a user already subscribes to.
- Composed the README/documentation.

### Recipes On Rails (Back-End)

📍 <https://secure-gorge-18886.herokuapp.com/>

🔗 <https://github.com/RecipesOnRails>

App for browsing and finding recipes.

- Implements OAuth with Kroger API.
- Populates recipe information from the Spoonacular API.
- Learned a new framework (Sinatra) to build the twin microservices.

### Relocate (Back-End)

📍 <https://relocate-front-end-rails.herokuapp.com/>

🔗 <https://github.com/Relocate08>

Backbone Rails API for a full Rails website project

- Incorporates the Yelp API to call for information relating to nearby businesses
- Full app allows users to see services and recreation spots near a given location
- Queries micro-service and sends formatted information to front-end

## EDUCATION

### Back-End Software Development

[The Turing School](#)

📅 2020 - 2021 📍 Aurora, CO

### Associate of Science, General Sciences

[Collin College](#)

📅 2012 - 2017 📍 McKinney, TX

## PROFESSIONAL EXPERIENCE

### Food & Beverage Expert

[Target](#)

📅 03/2016 - 12/2019 📍 Denver, CO

- Database management and stock updates for products sold or ordered
- Service with a smile for any customer, at any time
- Agile workflow with an emphasis on speed, multitasking, organization, and cleanliness