jeffreytram.github.io
github.com/jeffreytram

ieffrey\_tram@yahoo.com
 678-343-7223

# **Jeffrey Tram**

Snellville, Georgia – US citizen

## **EDUCATION**

### Georgia Institute of Technology

BS in Computer Science

GPA: 3.81/4.0 - People/Media thread

Expected May 2021 Atlanta, Georgia

# **Georgia State University**

BS in Computer Science

GPA: 4.09/4.3 (weighted) - Honors College

President's List: Spring 18 and Fall 18, Dean's List: Fall 17

Aug. 2017 – Dec. 2018 Atlanta, Georgia

# **EXPERIENCE**

## **University Assistant**

Georgia State University Instructional Innovation and Technology

Sept. 2017 – Dec. 2018 Atlanta, Georgia

- Designed GSU's Collaboration Tools Page by creating a new layout with an animated banner and icon set to serve as the new hub for the school's available tools.
- Created pages promoting Microsoft Office Suite and other tools/services for students, staff, and faculty
- Created end user documentation for many features and tools

### SKILLS

# **Programming Languages**

- Proficient in Java, HTML, CSS, JavaScript
- Familiar with Python, C

## **Adobe Products**

- Proficient in After Effects
- Familiar with Illustrator

### **PROJECTS**

**Chicken Traders** (class group project)

Sept. 2019 - Present

Aug. 2019

JavaScript, HTML, CSS, Python – Frameworks: Python Flask

jeffreytram.pythonanywhere.com

- Led the team by guiding team meeting discussions, organizing meeting times, allocating tasks, and checking
  up on team members to ensure the success of our project
- Designed the home, setup, ship, travel, market, and encounter pages using HTML, CSS, and JavaScript
- Created a customized interactive map using the Leaflet is library
- Connected the front-end and back-end using XML HTTP Requests and Python Flask

#### Weather App (personal project)

JavaScript, HTML, CSS

github.com/jeffreytram/Weather-App

- Built a web app that allows users to view the current and past weather conditions at their current location
- Uses Dark Sky API for weather and location data
- Uses Nominatim API to convert location data into an address

## Grade Manager (personal project)

JavaScript, HTML, CSS

June 2019 – July 2019 github.com/jeffreytram/Grade-Manager

- Built a web app to allow students to manage and calculate their grades as the semester progresses
- Planned the user interface by sketching the design in a notebook
- Implemented a responsive UI in HTML and CSS
- Designed the front-end logic in JavaScript

## MovieRatings (class group project)

HTML, CSS, Python

June 2018 – July 2018 github.com/avgit77/CSC2720-Group-Project

- Designed a web app that allows users to search for movies, add them to their personal list, and give the
  movie their personal rating.
- Responsible for the front-end development from the conception to execution

Atlanta, Georg