# LAUREN PAPPAS

973-600-3733 LPappas@gmail.com

Inpappas.pythonanywhere.com

github.com/Inpappas

linkedin.com/in/lauren-n-pappas/

#### **TECHNICAL PROJECTS**

#### Website

### Python/Django/CSS/HTML/JS/Bootstrap

September 2019 – Present

- Personal web app developed using Python/Django to display personal projects highlighting various skills.
- Utilizes block tagging to maintain overall theme while concurrently allowing page specific information.
- Frontend designed with HTML/CSS/JavaScript and Bootstrap to be user friendly on any device or platform.
- http://lnpappas.pythonanywhere.com

### **Technical Blog**

# SQLite/Python/Django

February 2020 - Present

- Provides comprehensive description of current project progress including discussion of efforts and insights.
- Offers summary of research into technologies and methods surfacing throughout development and education.
- Enables URL dispatcher and user capture groups to address each post from database without further coding.

#### **Movie Posters**

### **REST/Python/Django**

November 2019

- Movie poster search engine that displays the title, year, and movie poster of results relevant to the user input.
- Implements REST API from IMDB type database for comprehensive inquiries from search engine.

#### **Guest Book**

#### SQLite/Python/Django

October 2019

- Utilizes Django Forms and SQLite database. Invites users to enter their name and company for display.
- Makes use of Python's datetime module to accurately record signature commit.
- Applies template tagging with control flow to display table of entries.

### **Connect Four**

# JavaScript/jQuery/HTML/CSS

September 2019

- Two users can play Connect Four by alternately selecting a column on the board and dropping their color piece into its lowest empty row. First player with four pieces in a row (horizontally, vertically, or diagonally) wins.
- Enables multiplayer interaction on a completely front end designed program.

#### **EDUCATION**

### New Brunswick, NJ

## **Rutgers University**

**September 2013 – May 2019** 

- B.S. in Computer Science Engineering, May 2019.
- Undergraduate Coursework: Systems Programming; Software Methodology; Numerical Analysis; Linear Optimization; Information & Data Management; Internet Technology; Computer Security.

### **EVENTS**

### **Advent of Code (December 2019)**

- Developed programs in Python progressing in difficulty over 24 day period.
- Used given unique puzzle input to compute individual answer based on specified instructions.

#### Hacktoberfest Open Source Hackathon (October 2019)

- Contributed to Vocabulary Builder with JSON file depicting Nosography.
- Added to compilation of data structures in various languages by implementing Heap Sort in Python.
- Implemented Fibonacci algorithm in Python recursively, dynamically, and with control flow loop to repository.

### **LANGUAGES AND TECHNOLOGIES**

- Python; Django; HTML; CSS; SQL; JSON; JavaScript(Prior Experience); Java(Prior Experience);
- SQLite; MySQL; PostgreSQL; Git; REST; Bootstrap; AWS; Bash; PowerShell;