#### **Devin Fonseca**

# Vernon, CT | 209.535.5377 | devinfonseca@gmail.com | devinfonseca.com

#### **Education:**

University of Connecticut, Storrs, CT

Bachelor of Arts in Statistics, Minor in Mathematics – May 2022

Master of Science in Data Science - June 2023

Cumulative GPA: 3.70/4.00 Graduate GPA: 3.93/4.00

#### **Skills:**

**Programming Experience:** Python, R, SQL

Machine Learning & Deep Learning: Natural Language Processing, spaCy, Scikit-learn, Pandas,

Pytorch, Seaborn

**Miscellaneous:** Database Modelling and Installation, Statistics, Hypothesis testing, Web-scraping, Data science pipeline (cleaning, wrangling, modeling, interpretation), AutoML, MLOps, Tableau, AWS

#### **Volunteer Projects:**

# **Redistricting Algorithm**

Libertarian Party of Connecticut May 2020

• Implemented an algorithm that used US Census data and geodata to redistrict county lines by finding the lowest population paths through each county to reduce gerrymandering.

## **Bulk SMS App**

Libertarian Party of Connecticut April 2020

• Built a program in Python that automated the formatting process for over a thousand phone numbers and implemented a programmable bulk text messaging API.

## **Automated Inventory Input Program**

Latin Accents July 2019

• Built a program that converted information from a PDF to a CSV file which was then cleaned and organized to output only the information necessary for automation.

## **Work Experience:**

### Claudius Legal Intelligence, Inc, Princeton, New Jersey

Data Science Intern November 2021 - June 2022

• Responsible for building a web-scraping script that also served as a data science pipeline that consisted of extracting, cleaning, wrangling, and parsing unstructured files and outputting them into structured and useful information.

#### Reesby, Melbourne, Australia

Machine Learning Intern August 2021 - November 2021

• Responsible for implementing a Deep Learning NLP model with artificial neural networks, and tuning the parameters until desired result.

# University of Connecticut Surplus Department, Storrs, CT

Computer Programming Specialist August 2020 - present

 Supervised inventory cycle counting processes, including accounting and surplus records, product transfers, and product sales by building and implementing programs that expedited the inventory process