# Charitarth Chugh

charitarth.dev | charitarth.chugh@gmail.com | 475.434.6427

## **EDUCATION**

## UCONN COMPUTER SCIENCE

**GPA NA** 

**Expected Graduation: Spring 2025** 

# **ACTIVITIES**

### **UCONN AI CLUB**

SECRETARY: 2021 - 2022

Al Club does workshops, showcases, and builds projects around deep learning.

Led and organized meetings. Helped revive

the club for Fall 2021 semester

#### **HACK CLUB**

PRESIDENT: 2020 - 2021 VICE PRESIDENT: 2019 - 2020

Board: 2018 - 2019
Explore, share, and learn
about new technologies, with
an emphasis on programming
and computer hardware.
Led and organized weekly meetings.

#### **VOLUNTEERING**

TIME: 220+ HOURS

Volunteered at Trumbull Public Library for their Summer Reading Program

## SKILLS

#### **PROGRAMMING**

Comfortable:

Java • Flutter • Git • GitHub Python • Pandas • Plotly Matplotlib • PyTorch • Numpy Familiar:

Linux • Shell • LaTeX • Kotlin Docker • HTML • CSS

#### LANGUAGES

English • Hindi (Speaker) 'Spanish (Basic)

# LINKS

GitHub://charitarthchugh LinkedIn://charitarth Twitter://@charitarthchugh Kaggle://charitarth Medium://@charitarth.chugh

## **PROJECTS**

#### **OPINIONMINING**

#### NATURAL LANGUAGE PROCESSING

October 2021 - Present

- Opinion Mining, also known as Aspect-based Sentiment Analysis (ABSA) is a subfield of sentiment analysis where a model detects one or more entities, aspects and opinions within a textual input.
- Created a BERT model with a custom head that better detects implicit opinion within a given input

#### **EXO-EDA**

#### **DATA ANALYSIS**

July - August 2021

- In-depth analysis of exoplanet data from the NASA Exoplanet Archive, using Pandas, NumPy, Seaborn, and Matplotlib.
- Retrieved data using the TAP API to allow users to always have the latest data when running the Jupyter Notebook
- Cleaned large amounts of data for a 36% reduction in memory usage
- Identified planets that reside in the habitable zone of their host star and found that our solar system is a relative anomaly, as the majority of solar systems only host one or two planets

#### **PULSAR IDENTIFICATION**

#### MACHINE LEARNING

June 2020

• Created a 97% accurate classifier using a custom Logistic Regression model made with Numpy, Pandas, and PyTorch for the classification of pulsars in the HTRU1 dataset

# **CERTIFICATIONS AND AWARDS**

# COINDESK X TRADEBLOCK CRYPTO HACKATHON | 1ST PLACE

December 2019 - January 2020

- With a 5-person team developed a custom momentum based algorithm that detected rises and falls within Bitcoin and Ethereum prices with a custom load factor to detect volumes of trades
- We faced problems with the data such as invalid/null values and high volatility which needed to be accounted for

## **ZERO TO GANS** | CERTIFICATION

July 2020

- Given for successful completion of "Deep Learning with Pytorch: Zero to GANs", a six-week online course offered in collaboration by FreeCodeCamp and JovianAl.
- Represents about 60 hours of coursework, which required doing weekly assignments, watching lectures, a course project and a Kaggle Competition

#### **ZERO TO PANDAS** | CERTIFICATION

August 2021

- Given for successful completion of "Data Analysis with Python: Zero to Pandas", a six-week online course offered in collaboration by FreeCodeCamp and JovianAl.
- Represents about 60 hours of coursework, which required doing weekly assignments, watching lectures, and a course project.