# **PIZON SHETU**

### **Data Scientist | Engineer | Python Developer**

+1-917-340-3347

pizon.skhan@gmail.com

www.linkedin.com/in/pizon-shetu/

www.github.com/izinex/

### **PROJECTS**

# Implemented and designed a Convolutional Neural Networks – Classification

- Build a classification for different species of birds that predicted 98% accuracy
- Leveraged pre-trained model VGG16 and fine-tuned through Bayesian Optimization and freezing/unfreezing CNN layers.

### Big Mountain Resorts - Regression Model

 Created a competitive pricing model by analyzing their attractions and facilities to their competitors, model allowed us to increase revenue by \$3.4 million.

#### Web Scraper - JavaScript

- Worked and collaborated to build a data extraction tool on an interactive webpage.
- Users can search and store data on json file which are stored in a cloud database.

### **New York Housing Price Prediction - Decision Tree**

- Cleaned and Implemented MICE imputations on invalid and missing data for Zillow's housing data set
- Provided key insights and underlying distribution into NYC housing market, such wealth gap, cost of homes, and migration of native residents

#### Database for College Classes - SQL

- Created a relational database which hosts class schedules for spring semester of Queens College.
- All classes are scheduled to facilitate no two classes being in the same room and time.

#### Login Authentication - Python, Flask

 Build user login authentication tool on python using flask API to test functionality of storing user login and HTTP request

### **EXPERIENCE**

### Front-End Web Developer

#### **ProMarketingHub**

2020 Queens, NY

- Improved user experience via implementing modals to show thumbnails and images for a fluid and responsive interaction.
- Increased user base by implementing various design features to improve the clarity and functionality of the website.
- Assisted senior team in building website layout for

### **Entry-Level Analyst**

#### Centerplate

2016 - 2020 Elmont, NY

- Performed data entry, sorting, and analysis on client to increase revenue
- Worked with marketing team to find solutions for more customer engagement
- Analyzed food data to find most popular orders to maximize pricing

## **EDUCATION**

# Springboard Data Science Bootcamp

Online 2021

Performed and implemented full Python Data Science Stack, Data Wrangling, Statistical Inference, Supervised and Unsupervised Machine Learning, Deep Learning, SQL

### BA: Computer Science and Applied Math

NY, Queens 2016 - 2020

Double Major in CS and Mathematics focused on Statistic and Bayesian Models

## **TECH STACK**

Python	Java	Git HTML	R Excel	JavaScript	Databricks	MonboDB
HDFS	HBase	MapReduce	Pandas	TensorFlow	Seaborn	