## **AVNISH PAL**

@ avnishnish07@gmail.com

**(+91)** 8588064883

Oelhi, India

% bovem.github.io

in avnish-pal

bovem

## **EXPERIENCE**

## Machine Learning Scientist

#### Taiyō Al

🛗 Jan 2020 - March 2021

- Implemented ML Pipeline for Monthly Steel Exports of China consisting models like LSTM, GRU, CatBoost, etc.
- Working on **Grafana** and **Django** based web application dashboards for clients like **Tata Steel**, **Bouygues**, and **Bloomenergy**
- Contributed new data harvesters from sources like UN Comtrade,
   WTO, Investing.com, etc. to the ML Pipeline.
- Worked on a trader agent that benchmark-ed at 22% annual returns, consistently beating S&P 500.

## Machine Learning Scientist Intern

#### Taiyō Al

- Created an asset recommendation tool for investors that shortlists the top 10 assets from S&P 500 index for investment.
- Researched and implemented classification models on financial time-series data.

## **PROJECTS**

# DataWiz (Data Pipeline GUI Application) python, django, dash, plot.ly, bootstrap

October 2020 - December 2020

- End-to-End data science pipeline application.
- Supervised development and integration of all the components.

#### Courser (Flutter Mobile Application)

#### dart, flutter, firebase

March 2019 - April 2019

- Search engine for online learning resources.
- Supports user contributions, reviews, and upvotes.

# Stock Tracker (Stock Market Dashboard) python, dash, plot.ly, iexfinance api, bootstrap

math December 2018 - January 2019

• Takes the ticker symbol of that company as input and plots price fluctuations of stock with latest OHLC data.

## Flaskerizer (Python Library)

#### python, flask

September 2018 - September 2018

Optimized code for parsing links. Reduced application run-time by 7 folds.

## **EDUCATION**

# B.Tech in Information Technology Guru Gobind Singh Indraprastha University

July 2017 - Present

High School

**Rich Harvest Public School** 

## June 2014 - May 2016

## **SKILLS**



### **PARTICIPATION**

- Subsurface Cloud Data Lake Conference Winter 2021
- University of California Berkeley Skydeck Fall 2020

## **CERTIFICATION**

- Deep Learning with Python DataCamp
- Portfolio Risk Management with Python -DataCamp
- Docker Labs KodeKloud
- Statistical Thinking in Python DataCamp
- Data Visualization with Bokeh DataCamp
- Data Cleaning with Python DataCamp