JAYANSH BHARTIYA

☐ 607-379-5251 ☐ jb2326@cornell.edu ☐ jayanshbhartiya.com ☐ linkedin.com/in/jaybhartiya/ ☐ github.com/jayanshb

EDUCATION

Co-Founder

Cornell University, Ithaca, NY

Graduation: May 2022 CS GPA: 3.47 | Economics GPA: 3.67 | Dean's List - FA'18, SP'20

B.A. in Computer Science & B.A in Economics

Relevant Coursework: Machine Learning • Computer Vision • Systems & Functional Programming • OO Programming & Data Structures Backend Development • Discrete Mathematics • Probability & Statistics • Econometrics • Intermediate Macroeconomics • Linear Algebra

WORK EXPERIENCE

Tale.lv Ithaca, NY

May 2020 - Present

- Supervising and structuring development process for a team of 40 working remotely and finished all stages of development on time.
- Programming iOS app and web app using React Native and React.js, respectively, for audio-based social networking.
- Led market research in a team of 6. Performed data analysis on firm-competitiveness metric using Python.
- Analyzed results from the data analysis to focus on sections of the app which were more similar to other competing firms.

Cornell University Ithaca, NY

Teaching Assistant, AEM 2840: Python Programming for Data Analysis and Business Modeling September 2020 - December 2020

• Leading discussions, holding grading sessions, office hours for student help & creating assignments for a class of 44 working remotely.

Mentor, Teaching Consultant, Head for virtual consulting hours, CS 1110: Computing using Python August 2019 - May 2020

- Led 8 mentees & consulting hours, worked closely with 5 teaching faculty, conducted weekly labs & grading sessions for student help.
- Lectured & helped a class of 60 students, coordinated virtual consulting hours across various timezones during coronavirus pandemic.

New Delhi, Delhi GirnarSoft

Summer Internship in Machine Learning and Computer Vision

May 2019 - July 2019

- Trained Convolutional Neural Network on 15,000 used car images using Keras with an accuracy of 86%.
- Enhanced UX by replacing manual entering of number plate digits with plate digits extracted from image on seller portal using OCR.
- Modeled CNN to classify car by brand and filtered out irrelevant pictures thereby inducing automation on seller portal.

Cornell University Sustainable Design (CUSD)

Ithaca, NY

Member, 'Currents' - Machine Learning Sub-team | Member, 'Tiny Home' - Web Development Sub-team February 2019 - Present

- · Modeled Recurrent Neural Network on proximity sensor and geolocation data using Python and Google Maps' geocoding API.
- Predicted professor's presence in his cabin given 55 day historical routine using TensorFlow in order to adjust heating and save energy.
- Designed a web application and quiz for Tiny Home exhibit using HTML, CSS, and PHP.

INDEPENDENT SOFTWARE PROJECTS

AI Algorithmic Trading Bot (Deep Learning and Data Analysis)

June 2020

- Implemented trading strategies such as MACD, Dual Moving Crossover, and RSI using NumPy, Pandas and Plotly in Python to analyze respective strengths.
- Received an average of 4% return on investment after backtesting the strategies individually on the AAPL stock.
- Deployed Long Short Term Recurrent Neural Network using *Keras* to forecast stock price given 60 day window with 3.59 RSME loss.
- Using Reinforcement learning using Deep Q-Learning in order to automate trading process to maximize profits.

'DataCaml' (Functional Programming)

May 2020

- Designed open source data science library using *OCaml* to contribute to the lack of functionality on multidimensional arrays in *OCaml*.
- Developed functionality such as manipulating CSV files, indexing & slicing data, and providing linear algebra functionalities on arrays.

Scout (Full Stack App Development)

September 2019 - Present

- Developed an iOS app using Swift frontend and GoogleFirebase + Flask backend to allow students to ping for instant academic help. Presented this app at PennApps Hackathon.
- Migrating code to React Native frontend and Node.js backend to allow cross-platform development for both iOS and Android.

- Programming languages : Python C++ Java OCaml JavaScript
- Machine learning and Data science: Keras PyTorch NumPy Pandas Plotly Matplotlib
- Web and iOS development : React React Native Swift
- Languages: English (fluent), Hindi (fluent), Spanish (intermediate).

AWARDS, CREATIVE PURSUITS, AND RECOGNITION

Member, Delta Tau Delta Fraternity

August 2019 - Present

Mentor, *PREPARE* - Cornell University pre-orientation program.

August 2019

Featured in National Daily "Hindustan Times" article "Too Cool for School" for film-making

February 2017

Founder, The Speaking Tree Project - won **Pramerica Award** for WWF supported project against concretization of trees.