# Abhay Singh

contact as2626@cornell.edu

**4** (404) 353-0477

in linkedin.com/in/as2626

**?** github.com/as2626

education Cornell University, Ithaca, NY

B.S. in Computer Science, GPA: 4.16/4.00

May 2022 (expected)

coursework

Analysis of Algorithms, Systems Programming, Object-Oriented Programming & Data Structures, Discrete Structures, Linear Algebra, Probability Models & Inference, Multivariable Calculus

languages & technologies

Python, Java, HTML, CSS, JavaScript, C, SQL, Bash, LATEX, Git, OpenCV, Tensorflow, Keras, NumPy, SciPy, Docker, Flask

experience

Morgan Stanley, New York, NY

Incoming Technology Summer Analyst

June 2019 – Aug 2019

Cornell University Unmanned Air Systems, Ithaca, NY

Software Engineer, Computer Vision

October 2018 – present

- Developed software for real-time automatic detection, localization, and classification of multiclass target images captured from high-altitude autonomous aircraft
- Designed convolutional neural network with 93.8% classification accuracy on Fashion-MNIST
- Wrote scripts to automate workflow, automatically cropping and organizing tagged images

#### Damco Solutions Inc., New Delhi, India

Software Engineer Intern

June 2017 – June 2017

- Deployed Android application PhotoShelf (photoshelf.in) in development team of four
- Sped up workflow by 1 week by designing wireframes that allowed concurrent implementation of back-end logic and front-end design
- Consulted higher management and collaborated with the CEO & Managing Director to streamline the app's UX design and flow

# Data Science for India

Instructor & Curriculum Developer

July 2017 - Oct 2017

• Developed introductory data science curriculum of 11 Jupyter notebooks that used numpy, pandas, and matplotlib to discern, visualize, and manipulate useful data from large data sets

#### projects

#### Space Invaders (7)

• Implemented retro arcade game in Python with MVC and State design patterns

## Virtual Stock Market 🗘

- Deployed RESTful web app in Python using Flask that retrieves live stock prices, storing transactions with SQLite
- Allows users to: sign-up, login, change password, quote live stock prices, buy and sell stocks at live prices, view index of owned stocks with total live value, & view trade history

# Spellchecker (7

- Implemented spellchecker in C that determines misspellings against a changeable dictionary
- Stores words of English dictionary in a self-implemented hash table, using low-level memory management with pointer references, malloc(), and free()

## Reddit Playlist

- Deployed Android app that converts subreddits into YouTube playlists
- Retrieves and plays video posts with a subreddit's RSS feed and YouTube's API

## Tweet Sentiment Analyzer ?

Scores user's tweets as positive, neutral, or negative using Twitter API and visualizes data