#### Ishaan Arora

Phone: +1 (781) 539 5606, +91 95999 27723 | Email: <u>ishaan.arora@tufts.edu</u> Software Engineer with experience in Finance | US Citizen

## **EDUCATION**

Tufts University, Medford, MA, United States

Expected May 2024

Bachelor of Science in Computer Science and Quantitative Economics

GPA: 3.9/4.0

**Relevant Courses:** Data Structures, Machine Structure & Assembly Language Programming, Intro to ML & Data Mining, Web Programming, Algorithms; Linear Algebra, Discrete Mathematics, Calculus II

#### **SKILLS**

**Programming Languages:** Python, C, C++, x86, JavaScript, SQL, Stata, HTML, CSS, Node.js, PHP **Computer Skills:** Git, LaTeX, Embedded Systems, Machine Learning, Assembly Language programming

## **EXPERIENCE**

**Tufts University**, Medford, MA, United States *Web Programming Course Assistant (CA)* 

Starting September 2023

- Provided one-on-one assistance to students, addressing questions and concerns related to web programming concepts, debugging, and code optimization
- Collaborated with course instructors to develop effective teaching materials and programming exercises
- Conducted thorough review and grading of assignments, ensuring accurate evaluation of students' coding skills and adherence to course requirements

NITI Aayog, New Delhi, India

August - October 2022

Economics and Finance Intern

- Spearheaded research into two traditional methods of financial data transfer in India
- Designed a presentation on <u>Account Aggregators</u> to promote safe, efficient, and consensual information transfer between financial information users and providers
- Presented findings to a committee of six mentors and the head of the Economics and Finance vertical

# **CLASS PROJECTS**

**Arith**: Created a modular algorithm to compress PPM images using chroma quantization and bit-packing **Asmcoding**: Implemented a Reverse Polish Notation calculator in a usable assembly language that extends the Universal Turing Machine (namely, the Universal Machine Macro Assembler or UMASM) **Image Classification**: Used logistic regression and feature engineering to train a model to correctly identify and differentiate between images of trousers and dresses.

**Sentiment Analysis:** Trained logistic regression, neural network, and support vector machine models to predict the sentiment of previously unseen single-sentence reviews from Amazon, IMDB, and Yelp **Web Programming Final:** Designed and implemented a user login system (https://shorturl.at/jswBN)

## LEADERSHIP & EXTRACURRICULAR ACTIVITIES

**JPMorgan** 

May - June 2023 (Approx. 8-10 hours)

Software Engineering Virtual Experience Program Participant with Forage

- Interfaced with JPMorgan's interactive analytics and data visualization tool Perspective
- Created a visualization tool to display stock price data for traders

# Legalese, New Delhi, India

January 2019 - May 2020

Founder

- Founded social initiative Legalese to foster legal literacy amongst the working class in India; website: <a href="https://www.prepindia.net/legalese">www.prepindia.net/legalese</a>
- Researched and created fifteen pamphlets on Indian employment laws
- Partnered with Samarpan and SMILE Foundation in New Delhi to distribute pamphlets and mentor over 150 underprivileged people aspiring to join the work force

Iris, New Delhi, India

September - November 2018

Founder and CEO

- Founded Iris: a social welfare platform that curates social experiences tailored to users' interests to improve well-being
- Presented Iris to a summit of twenty venture capitalists at the Young Founders Summit, Singapore