# Vedant Modi

 $+1 \ (832) \ 963-0248 \ | \ \underline{\text{vedant}\underline{\text{modi.com}}} \ | \ \underline{\text{vedant}\underline{\text{modi.com}}} \ | \ \underline{\text{github.com/thevedant}\underline{\text{modi}}} \ | \ \underline{\text{linkedin.com/in/thevedant}\underline{\text{modi.com}}} \ | \ \underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline{\text{linkedin.com/in/thevedant}\underline$ 

**EDUCATION** 

Tufts University

August 2022 – May 2026

GPA 3.69, BS Computer Science, BS Mathematics, Dean's List (Fall 2022, Spring 2024, Spring 2025)

Somerville, MA

Relevant Coursework: Machine learning, Algorithms, Machine structure, Data structures, Statistics theory, Operating systems Probability theory, Abstract algebra, Programming language theory, Network security, Assembly programming, Linguistics theory SKILLS

Programming Languages: C/C++, Python, TypeScript, React, Rust, x86-64 Assembly, Standard ML, OCaml

Tools and Technologies: Node.js, DevOps, Docker, MongoDB, PostgreSQL, AWS, Scikit-learn, Pandas, NumPy, Matplotlib, Tailwind CSS, Figma, HTML

EXPERIENCE

# Software Engineering Intern - Markets Technology, Commercial & Investment Banking

June 2025 - Present

Jersey City, NJ

J.P. Morgan Chase & Co.

• Incoming Software Engineering Intern from June 2 – August 8

#### Teaching Fellow for Machine Structure & Assembly Programming

January 2025 - Present

Tufts University, Department of Computer Science

Somerville, MA

- Improved **200+** students' ability to engineer large-scale, low-level programs by encouraging rigorous testing, building modular architecture, creating powerful data abstractions, writing strong documentation, and harnessing standard libraries.
- Elevated students' experience by reviewing 100+ program design submissions; ensured constructive grading comments to help students create effective implementations.
- $\bullet \ \ {\rm Probed \ students \ on \ implementation \ choices \ and \ debugging \ solutions \ in \ {\bf 2000+interactions} \ during \ personal \ office \ hours.}$
- Enriched 100+ students' developer soft skills (i.e. pair programming, product ownership) by introducing one-on-one code reviews.
- Improved student comprehension by leading review session for 100+ students covering key course content and exam preparation.
- Introduced new concepts to 30+ students weekly by delivering comprehensive lectures and visualizing course concepts.

Teaching Assistant for Data Structures, Machine Structure & Assembly Programming May 2023 – December 2024

Tufts University, Department of Computer Science

Somerville, MA

- Strengthened course infrastructure for **200+ students** by improving autograding software, staff software, and assignment solutions; contributed **20+ unit tests** to autograder by finding edge behavior in students' submissions.
- Developed internal software to organize scoring of submissions between course staff using CI/CD pipelines to integrate updates into course infrastructure.
- Graded assignments by studying 200+ submissions for functionality, testing, and course coding standards.
- Reinforced course objectives and debugging principles during **2500+ student interactions** by explaining lecture topics and assignments in office hours.
- Strengthened understanding of course material weekly for a 30+ student lab by delivering comprehensive lectures.
- Emphasized learning objectives for graduate offering of data structures by restructuring assignment scoring, incorporating new assignments, and holding virtual office hours.

## Full Stack Developer

September 2023 – May 2024

 $Tufts\ Jumbo\ Code$ 

Somerville, MA

- Enhanced the information display for the 1,000,000+ annual visitors of the Emerald Necklace Conservancy by designing a full-stack iOS/web application in a tight-knit, agile team
- Created a secure page modification system for park administration by maintaining a MongoDB database for information, and an authentication system for editing privileges
- Automated database maintenance using PyMongo, reducing manual data handling tasks, and speeding up database work by 30%
- Designed a cohesive user interface for 50+ pages by creating and documenting React components in TypeScript

Receptionist
Tufts University, Office of Academic Space Management

May 2023 - Present

 $Somerville,\ MA$ 

• Service community via organizing mail, and analyzing building usage for largest academic buildings on Tufts campus.

### Relevant Projects

 ${\bf Globetrotter} \ | \ {\it TypeScript, Node.js, Python, PostgresSQL}$ 

July 2024 – Present

- Created an animated, interactive travel sharing product by modeling, planning, and writing a full stack web application
- Designed a modern, lively frontend with a responsive map, menu, and user statistics page using React, Tailwind CSS, and APIs from Mapbox and deck.gl
- Unified user interface by modeling 50 components in Figma before development
- Displayed over 40,000 airports on map client using RESTful APIs to communicate between frontend and backend
- Enhanced airports data by synthesizing 20+ large-scale, open-source datasets using CRUD applications developed in Python
- Hosted backend server by managing a PostgresSQL database within a Docker container on an AWS EC2 instance

#### Universal Machine | C, x86-64 Assembly, Bash

November 2023 – December 2023

- Created a Turing Complete virtual machine using **object-oriented programming principles**, separating functionality like I/O, machine arithmetic, logic, and memory; tested components with custom-devised unit-testing framework
- Optimized the program by analyzing x86-64 Assembly instructions and qcachegrind and minimized expensive operations such as dereferencing or allocation through reuse of memory; verified performance gains via benchmarking against 1,000,000,000+ instruction binaries
- · Recreated the venerable HP15-C via Assembly instructions derived from the Universal Machine's ISA

#### Extracurricular Activities

Spoken Languages: Proficiency in English, Hindi, Urdu, Spanish, and French

Media: Droneography, Photoshop, Lightroom, After Effects, Davinci Resolve Studio, Premiere Pro, InDesign, Wordpress

Travel: Traveling to novel destinations, hiking mountains, creating destination wallpapers/postcards