# **Shrish Choudhary**

Fremont, CA | 510-509-0820 | Shrishc@mit.edu | Portfolio | GitHub | LinkedIn

#### **Education**

Massachusetts Institute of Technology, Cambridge, MA

**Expected Graduation, May 2027** 

- BA in Computer Science
- **Related Coursework**: Intro to Programming, Discrete Math, Intro to Algorithms, Fundamentals of Programming

#### Mission San Jose High School, Fremont, CA

**August 2019-June 2023** 

• **Related Coursework**: Discrete Math: A, Multivariable Calculus: A, Linear Algebra: A, AP Computer Science: A

## **Experience**

MIT Edgerton Center, Cambridge, MA

**November 2023-Present** 

Undergraduate Researcher

• Tuned and tested an Android app that utilized TensorFlow to analyze surgical wounds and determine infection locally using PyMed libraries in partnership with Harvard Medical School.

# **Projects**

**Robotics** 2019-2023

- Mask Enforcer Turret
  - O Custom-designed and 3-D printed projectile firing mechanism that incorporated a custom trained mask detection model to detect and throw projectiles at maskless people.
- Tennis Roomba
  - O Designed and machined a robot that utilized PID controls and odometry for spline paths along with a trained model using TensorFlow to detect and collect balls on a tennis court.
- FIRST 2017-2023
  - o Founded and managed a regional-level robotics team while leading software sub team.

#### **Tennis Shot Detection Model**

Winter 2023

• Created a multiclass detection model using PyTorch and a custom collected dataset. Leveraged transfer learning to create a model to analyze professionals and find patterns in shot-selection.

Performance Tracker 2023-Present

• Created and deployed a Django app with an AWS-RDS PostgreSQL database and a python web scraper to record and analyze different tennis ranking systems to find the most reflective system.

## **Awards & Accomplishments**

AWS Cloud Practitioner Certificate

February 2024

**Eagle Scout of America** 

May 2020

**MIT Men's Varsity Tennis** 

August 2023-Present

#### **Skills & Interests**

Languages: Python, Java, C++, HTML, JS, CSS, REACT JS, SQL

Frameworks/Tools: PyTorch, Diango, TensorFlow, Vuforia, OpenCV, PostgreSQL, AWS, Git