

MEHUL GOEL

408-691-4394 ◦ mehulg@andrew.cmu.edu ◦ mehulgoel.com ◦ [linkedin.com/in/mehulgoel873](https://www.linkedin.com/in/mehulgoel873) ◦ github.com/mehulgoel873

ACHIEVEMENTS

Bitcamp (2024): Top 3 Hack, Most Innovative Hack
HACK CMU (2023): Best Campus Hack
Microsoft Imagine Cup: MVP Qualifier
AAAI Conference: Top Peer-Reviewed Publication

TECHNICAL SKILLS

Languages: Python, C, C++, Java, JavaScript, MySQL, HTML, CSS, R, MatLab, Julia, Assembly x86, C#, Rust
Frameworks: React, NodeJS, Tailwind, Flask, WordPress
Developer Tools: Git, Docker, FoxGlove, VS Code, XCode
Libraries: OpenCV, Scikit, Tensorflow, PyTorch

EDUCATION

Carnegie Mellon University Pittsburgh, PA
Dean's List - High Honors | Bachelor of Science in Computer Science, Minor in Machine Learning and Robotics May 2026
Courses: Introduction to AI | Introduction to Deep Learning | Data Structures & Algorithms | Linear Algebra | Multivar Calc **4.0 GPA**

Lynbrook High School San Jose, CA
Valedictorian, 3 Honor Societies, 2x Club President May 2023

EXPERIENCE

15-122 Teaching Assistant January 2024 – Present
Carnegie Mellon University Pittsburgh, PA

- Leading interactive labs for **60+** students, totaling 120 minutes, teaching fundamentals of coding, C, and data structures
- Held office hours for personalized student support, focusing on debugging complex C programs and conceptual questions
- Working alongside Professors to create collaborative and engaging problem sets to effectively challenge **~500** students

MattLab - BioRobotics Lab Research Intern August 2023 – May 2024
Carnegie Mellon University ◦ Apple Inc. Pittsburgh, PA

- Developed **CV implementation** based off ResNet150 to segment internal parts of e-waste iPhones and iPads
- Implemented **SORT Tracker** for classification of parts on conveyor belt at **real-time** with **96%** IOU (Accuracy Metric)
- Used **YOLO V8** to train top-down model to detect screws, on iPhones, iPads, and Apple Watches with **93%** accuracy

ML Performance Modeling Chip Architect Intern April 2022 – September 2022
D-Matrix (\$100 million evaluation startup) Santa Clara, CA

- Developed performance modeling software for silicon development with **97%** accuracy for ML models {BERT, ResNet150, etc.}
- Improved **hardware resource utilization** by 46% by using a weighted round-robin load balancing method
- Created a memory modeling software that modeled memory lanes in proposed silicon, that identified bottlenecks in design

PROJECTS

AuditAI | Chrome Extensions, Flask, Python, Computer Vision April 2024

- Using a custom trained YoloV8 image classification model trained on over 10,000+ images with **98%** accuracy on testing dataset
- Created a Chrome extension based on this model that was deployed on image sites like Reddit and Pinterest
- Beat out most humans on determining if an image was AI generated or not, and won **Most Innovative Hack** against 150+ teams

Braille Score | Python, ReactNative, HTML, Computer Vision February 2024

- Tartan Hacks** entry, creating a software that can translate music sheets to a braille readable format for the visually-impaired
- Developed image segmentation model based of **YoloV8** and Optical Musical Recognition to translate music app
- Built an accompanying mobile app using **ReactNative** connected to local server for on-the-go image translation and printing

RoboBuggy Software Lead | Python, ROS, Control Theory, Path Planning August 2023 – Present

- Leading a **team of 10** to have an autonomous vehicle pass another one using an MPC controller and custom path planner
- Built an autonomous steering subsystem for vehicle, including custom path planning to avoid obstacles including other vehicles
- Using a depth camera and LiDAR system to identify the location of other moving vehicles for obstacle avoidance

GlobaLex | Microsoft Azure, ReactJS, Python, HTML, MongoDB February 2024

- Developed real-time translation web-calling software that competed in the MS Imagine Cup and won **\$5,000** in tech credits
- Utilized OpenAI's **Whisper** API to create a software that translated between English and Spanish in real-time on 30 second clips
- Built the front-end utilizing **ReactJS** and **MongoDB** that had functioning authentication and performed web calls using **Azure**

MBR Sim Author | Python, ResNet, BERT, GPT, Matplotlib September 2022 – Feb 2023

- Presented paper to over **30 audience members**, passing a rigorous approval period with **2** separate peer-revision trials
- Built universal modeling software for variety of chips to test against **10+** ML Workloads, compatible with CPUs, GPUs, and TPUs
- Modeled memory and performance accuracy of Google TPU and other hardware within **5%** of lab-tested measurements

Eco-Bin | Python, OpenCV, PyTorch, Javascript, NodeJS, CNN September 2023 – December 2023

- Developed image-classification model to sort trash, recycling, and compost; which won **Best Campus Hack** over 60+ teams
- Collaborated with CMU Dining and Environment department to deploy a pilot solution and measure impact throughout the day
- Created a **full-stack web portal** to manage each deployment and allowed a live feed into perception sensor and models

EMonitor | Python, OpenCV, NodeJS, MongoDB, ReactJS June 2022 – Aug 2022

- Built application to monitor mental health on social platforms for **Uber Global Hackathon - 2022**, and qualified for nationals
- Developed FER (Facial Emotional Recognition) model to classify faces into 6 emotions and saw a **95% accuracy** on test dataset
- Trial tested with **43 Participants** for a month, saw a **20% jump** in self-reported mental health improvement using the app