# NEEL GANDHI



(786) 468-3333



ngandhi@andrew.cmu.edu



Pittsburgh, PA



in linkedin.com/in/gandhi-neel



sirlegolot.github.io

#### **EDUCATION**

# **Carnegie Mellon University** (2018-2022)

Bachelor of Science in Electrical and Computer Engineering Minors in Biomedical Engineering and Computer Science

GPA: 4.0, Dean's List

#### Relevant Coursework (Current\*)

15-213 Computer Systems

15-210 Parallel/Sequential Algorithms

18-240 Digital Systems Design

10-301 Machine Learning\*

15-462 Computer Graphics\*

42-688 Neural Engineering

15-150 Functional Programming

15-122 Fundamentals of CS

# SKILLS

#### **Programming Languages**

Python, C, MATLAB, Java, SML, Assembly, Mathematica, HTML/CSS/JS

## **Technologies**

Google Cloud SDK, Android Studio (Basic), Robot Operating System (ROS), Flutter (Basic), Unity (Basic)

## **HACKATHONS**

MHacks 2020 - Facebook "Best Hack Brings the World Closer Together" TartanHacks 2019 - Finalist and Facebook "Social Impact" award PennApps 2019 - Goldman Sachs award Hack This. Help Kids. 2018 - Finalist HackCMU 2018 - 2nd place for Bloomberg social good award SteelHacks 2019 - 4th place

## **ACTIVITES**

**RoboClub** – Data collection for object detection models, trajectory, and electronics for Tartan Autonomous Underwater Vehicle team.

#### Business Technology Group -

Backend developer for club's first website, using AWS and flask.

Science Olympiad - Circuit Lab exam writer for CMU's tournament.

# **EXPERIENCE**

#### 15-210 Parallel Algorithms TA

Carnegie Mellon University | Pittsburgh, PA | Aug 2020-Present

Teaching Assistant for Parallel and Sequential Data Structures and Algorithms.

- Lead recitations, hold office hours, and grade homework assignments.
- Teach with SML, a functional programming language.
- Topics include asymptotic analysis, probability theory, parallel algorithm design, graph theory, dynamic programming, hashing, and concurrency.

## **Google Shopping Intern**

Google, Inc. | Virtual Internship | May-Aug 2020

Developed a product cataloging platform to connect customers with local businesses impacted by COVID-19.

- Utilized Google Vision AI to create a seamless interface that automatically tags and classifies products from images uploaded by a business owner and allows customers to reverse image search for those products in the catalog (OCR, label and object detection, product image search).
- Completed entire development process: Proposing the project, writing design docs, implementation, design reviews, and launching the product on Google Cloud.
- Full Stack development with Google Cloud App Engine, Google Cloud Datastore, Java Servlets, and HTML/CSS/JS.

## **Undergraduate Researcher**

Carnegie Mellon University | Pittsburgh, PA | Feb 2019-May 2020

Worked in the Biomedical Functional Imaging and Neuroengineering Lab researching on brain computer interfaces (BCI).

- Applied EEG to detect and utilize motor-related brain signals that could be used to control a robotic arm.
- Developed a MATLAB-based software to stream/process EEG data to perform BCI tasks.

# **PROJECTS**

## We Have A Car (Mini Autonomous Car) Build18 Hardware Hackathon 2020

- Utilized a ZED Mini depth camera, lidar, and Jetson Xavier to build a mini autonomous car that performs Simultaneous Localization and Mapping (SLAM) of an unknown
- Worked primarily on the lidar and Hector SLAM, a ROS package that performs SLAM with lidar, as well as the mechanical construction of the vehicle with VEX parts.

# Hide.Me (Steganography Messaging) CS 15-112 Term Project

Implemented various steganography algorithms to encode and encrypt secret data inside images, all within a messaging application created using python sockets.

#### CMU Postal Services but better Build18 Hardware Hackathon 2019

Collaborated with a team of 5 to design a package sorting and delivery system that utilizes computer vision with OpenCV, SQL, and LED indicators to improve mailroom

#### Lab.Me (AR Chemistry Lab) TartanHacks 2019 award winner

Designed an augmented reality chemistry lab with Unity and Vuforia engine, aimed towards providing science lab education to the underprivileged.

# Build.Me (Hand-gesture CAD) SteelHacks 2019 award winner

Built an alternative CAD modeling software that uses hand gestures to create 3D objects with a Leap Motion controller and Unity.

#### Mula. PennApps 2019 award winner

Made an app with Flutter that uses sentiment analysis of news articles to predict future stock prices.