

rchand@andrew.cmu.edu ♀ rohitchand.net ५ (913) 337-8285 in rohitchand02 ♀ rohitchand02

#### **EDUCATION**

## **Carnegie Mellon University**

Spring 2024

B.S. Electrical and Computer Engineering Major GPA: 4.0/4.0

Coursework: Computer Systems, Principles of Imperative Computation, Fundamentals of Programming and Computer Science, Electronic Devices and Analog Circuits, Introduction to Electrical and Computer Engineering

Planned Coursework: Parallel Computer Architecture and Programming, Embedded Systems, Machine Learning

## **SKILLS**

PROGRAMMING LANGUAGES: Python, C, Java, HTML, CSS, SQL, LaTeX, MATLAB

TOOLS/FRAMEWORKS: GraphQL, Unix, Jira, Git, Docker, MongoDB

## **EMPLOYMENT**

PayIt

Software Engineering Intern

May 2022 to Sept. 2022

Kansas City, MO

- Designed and implemented GraphQL types and resolvers to provide data upstream through micro-services.
- Migrated both static and dynamic GraphQL schemas from depreciated repos to new Java services.
- Maintained and updated unit and integration tests for both GraphQL and lib level for behavior validation.
- Created multiple custom scalar types (i.e. Date, DateTime, Money) to be configurable with past schemas.

T-Mobile

June 2021 to Aug. 2021 Overland Park, KS

Software Engineering Intern

- Utilized API calls and Angular framework to create an error catching method for a better user experience.
- Improved UI through new verbiage, style, padding, and fonts to flow with error catching system for clarity.

MIT Lincoln Laboratory

Research Intern

June 2020 to Aug. 2020 Lexington, MA

- Deployed a Python-based Raspberry Pi data collection center to gather Bluetooth signals between devices.
- Designed and tested algorithm for broadcasting and interpreting data from two devices at a time to estimate distance from RSSI values through differing amounts of obstruction.
- Used Pandas, Matplotlib, NumPy, and SciPy to extract data, create data tables, and produce a correlation analysis between the change of factors to the strength of the produced Bluetooth signal.
- Collaborated with mentors and students to analyze data and findings to attempt to construct an algorithm for contact tracing with mobile devices.

# **AWARDS**

**USA Computing Olympiad Gold Division** 

Kansas Governor's Scholar

Academic Achievement Scholarship India Association of KC

#### **PROIECTS**

#### Automated Calendar/Task Scheduler

Nov. 2021 to Dec. 2021

- Built a GUI application using Python-Tkinter to display calendar events and auto schedules to-do tasks.
- Uses backtracking to optimally place to-do tasks into the calendar considering priority, availability, and rest.