

# ROHIT CHAND

✉ rchand@andrew.cmu.edu  
🌐 rohitchand.net  
☎ (913) 337-8285  
in rohitchand02  
🔗 rohitchand02

## Education

Carnegie Mellon University  
B.S. Electrical and Computer  
Engineering | Dec 2024  
GPA: 3.54/4

## Skills

### PROGRAMMING LANGUAGES

Python  
C  
Java  
HTML/CSS  
SQL  
LaTeX  
MATLAB

### TOOLS/Frameworks

GraphQL  
Unix  
Jira  
Git  
Docker  
MongoDB

### COURSEWORK

18-213: Computer Systems  
18-220: Electronic Devices  
and Analog Circuits  
15-122: Principles of  
Imperative Computation  
15-112: Fundamentals of  
Programming and  
Computer Science  
18-100: Introduction to  
Electrical and Computer  
Engineering

## Awards

Governor Laura Kelly · May  
Kansas Governor's Scholar 2021  
USACO · Feb.  
USA Computing Olympiad Gold Division 2021  
India Association of KC  
· Dec.  
Academic Achievement Scholarship 2020

## Employment

### Paylt

#### Software Engineering Intern

Kansas City, Missouri  
May 2022 to Sept. 2022

- Collaborated with the backend team to design, define, and implement GraphQL types and resolvers to provide the necessary data upstream to frontend teams.
- Migrated several GraphQL schemas from depreciated repos to new Java services.
- Maintained and updated unit and integration tests for behavior validation.
- Created multiple custom scalar types (i.e. Date, DateTime, Money) that lived on an internal library for easy pull in across all micro-services.

### T-Mobile

#### Software Engineering Intern

Overland Park, KS  
June 2021 to Aug. 2021

- Utilized API calls and Angular framework to create an error catching system for statement, payment, talk, text and data usage history to provide a better personalized user experience for new clients on B2B application.
- Improved UI components by adding new verbiage, style, padding, and fonts to flow side-by-side with error catching system for better clarity which helps customers when running into error screens.
- Developed automatic set of unit tests to run during production testing on Git commits in order to decrease time needed for team members to identify and fix bugs while monitoring changes in application production in future.
- Engaged with team members, managers, product owners, and clients during Scrum ceremonies to improve development.

### MIT Lincoln Laboratory

#### Research Intern

Lexington, MA  
June 2020 to Aug. 2020

- Built a Raspberry Pi Based Bluetooth signal collection platform to explore effects of Bluetooth Low Energy for PACT consortium.
- Designed and tested algorithm for broadcasting and interpreting data from two decentralized devices at a time to estimate distance from RSSI values while in various temperature, pressure, humidity and wind speed conditions.
- Collaborated with mentors and students to analyze data and findings to attempt to construct an algorithm for Covid-19 contact tracing with mobile devices.

## Projects

### Automated Calendar/Task Scheduler

Nov. 2021 to Dec. 2021

- Built a GUI application using Python-Tkinter that displays added calendar events and automatically schedules to-do tasks alongside events.
- Uses backtracking to optimally place to-do tasks into the calendar considering priority, availability, and rest-time.

### Meteorological Factors on Contact Tracing

Aug. 2020 to May 2021

- Added to MIT Lincoln Lab research to find the effects of meteorological conditions on Bluetooth-low energy.
- Deployed a Python-based Raspberry Pi data collection platform into a Wireless sensor network to gather data on Bluetooth signals sent between two devices.
- Created various meteorological conditions that effectively altered pressure, temperature, humidity, and wind speed that devices could commonly experience.
- Used Pandas, Matplotlib, NumPy, SciPy to extract data, create data tables and scatter plots, and produced a correlation analysis between the change of factors to the strength of the produced Bluetooth signal.