

ANIRBAN KUMAR

Edison, NJ
732-331-0111

anisingh2000@gmail.com | [anirbankumar.github.io](https://github.com/anirbankumar) | github.com/anirbankumar | [linkedin.com/in/anirbankumar](https://www.linkedin.com/in/anirbankumar)

EDUCATION

Rutgers University, New Brunswick, NJ

Graduation: May 2022

B.A. - Information Technology & Computer Science

GPA: 3.7/4.0

Coursework: Data Structures, Discrete Structures, Computer Architecture, Principles of Programming Languages, Principles of Information & Data Management

SKILLS

Programming Languages: Swift, Python, Java, C/C++, HTML, CSS, JavaScript, Objective-C

Technologies & Frameworks: UIKit, Core Data, ARKit, SwiftUI, Firebase, APIs, Numpy, Pandas, Git

WORK EXPERIENCE

Capital One - *Incoming Software Engineering Intern*

Summer 2021

T-Mobile - *Software Engineering Intern*

October 2020 - May 2021

Worked with the Operations Support Systems team to help identify issues in T-Mobile's nationwide network.

- Built a dashboard using HTML, CSS and JavaScript to show latest network equipment data.
- Converted Python scripts to store data in a database, reducing load times from several minutes to 5 seconds.

Verizon - *Software Engineering Intern*

June 2020 - August 2020

Assisted the Network Partnerships team by analyzing network traffic and planning 5G deployment based on historical data

- Built an automated reporting tool in Python to compile statistics from CSV files into user friendly models, reducing reporting time from hours to minutes.
- Helped standardize over 30 GIS mapping tools into one centralized platform, enabling easier access to essential tools.

PROJECTS

Whole Foods Automated Delivery (*Python, Selenium, BeautifulSoup, AppleScript*)

April 2020

A Python script that automates ordering groceries from Whole Foods

- Parsed Whole Foods' website using BeautifulSoup and used Selenium to automate the checkout process, increasing the odds of a successful checkout by an order of magnitude.
- Created an AppleScript to text the user when an order was placed successfully.

This or That Polls (*Swift, Firebase, Core Data*)

March 2020

An iOS app that enables users to vote anonymously on polls and create polls for other users to vote on

- Utilized Google's Firebase to save user and poll information in real time.
- Implemented Core Data to save user's progress without the need of an account.

Locate It AR (*Swift, ARKit, Core Data*)

September 2019

An iOS app that uses the device's GPS and compass data to augment pins of saved location in the real world

- Used iPhone's GPS and compass data to detect user location and orientation and displayed pin of saved locations using ARKit.
- Saved location information using Core Data for persistent in-memory storage.

Music Habits (*Python, NumPy, Pandas*)

April 2019

A Python CLI program that extracts a user's Apple Music trends by parsing their iTunes history

- Utilized NumPy to parse users' Apple Music Play Activity and highlight unique tendencies of the users.
- Created visualizations using Pandas about their listening habits.

AWARDS

Apple's WWDC Scholarship Recipient (x2)

2017 & 2019

The scholarship is awarded to only 350 students worldwide. The challenge was to create a Swift application using Swift or Xcode Playground that was interactive.