## **Home Address:**

20 Scotto Place Dayton, NJ 08810 732-329-3808

# Kirollos Basta

knb93@scarletmail.rutgers.edu https://kironb.github.io 732-822-2031 School Address: 4482 LPO WAY New Brunswick, NJ 08901

## **Education**

Rutgers University, New Jersey

**Expected to graduate May 2021** 

Concentration: Bachelor of Science in Computer Science

Current GPA: 3.974

Member of Rutgers Honors Program

2018-2019

Recognized on Dean's List

2017-2019

## **Skills**

Proficient in Office, Eclipse, VIM, Mongo DB Atlas, Java, Python, C and C++.

# **Projects**

"Bird bot" 2017-Present

- Created a program to recognize and send messages to discord (a chat service) in real-time using Java, objects and the JDA library.
- Recognizes users via a specifically generated "user ID", stored information about users' actions.
- Plans to expand into a new bot called "PotterQuest" and to utilize Mongo DB Atlas for storage.

## **Computer Poker Game**

**Fall 2017** 

• Produced a program which determines who wins a poker game using objects in Java.

#### **Moon Phase Calculator**

2016-2017

• Developed a program in Python which determines the moon phase that appears on a particular day (given an input) and generated a corresponding image to represent it using the turtle library.

#### Leadership

## USACS (Undergraduate Student Alliance of Computer Scientists) Alumni Chair

2018-Present

 Organized alumni involvement in school's main computer science club USACS via emails and newsletters. Facilitated an alumni mentorship program and self-mentored students as an aside from alumni mentorship program.

# HackRU Organizer

2018-Present

 Aided in the development of a program named "sledge" to aid in judging process at Rutgers hackathon, HackRU. Managed volunteers and helped with the general facilitation of event by providing general guidance to hackers.

## **Relevant Courses**

# **Computer Architecture**

**Fall 2019** 

• Practiced C programming as well as assembly while learning low level interactions between the hardware and software within a machine. Learned fundamentals of caching and digital logic.

## **Data Structures**

**Spring 2018** 

• Learned fundamental data structures such as linked lists, AVL trees, heaps and graphs and how to use and implement them efficiently.

### **Electronics and Robotics**

2015-2016

• Developed various hovercrafts and Arduino controlled racecars while learning basic programming in C++.