

**Home Address:**  
20 Scotto Place  
Dayton, NJ 08810  
732-329-3808

**Kirollos Basta**  
[knb93@scarletmail.rutgers.edu](mailto:knb93@scarletmail.rutgers.edu)  
<https://kironb.github.io>  
732-822-2031

**School Address:**  
44 Riverview Ave  
Piscataway, NJ  
08854

---

## Education

*Rutgers University, New Jersey*  
Concentration: **Bachelor of Science in Computer Science**  
Current GPA: 3.974

**Expected to graduate May 2021**

## Skills

Proficient in Java, Python, C#, C++, C, Mongo DB Atlas, Git, Azure DevOps, Eclipse, VIM and Visual Studio.

## Relevant Courses

- Systems Programming
- Data Structures
- Introduction to Discrete Structures 1 and 2
- Computer Architecture
- Scientific and Technical Writing
- Electronics and Robotics

## Experience

### **Software Engineering Intern**

**Shell Technology Center, Houston Texas**

**May 2019-August 2019**

- Upgraded STIM2001, a desktop-based matrix acidification program made with an array of languages such as Fortran, C, C++, and C# to a new version with new empirical models to be used company-wide.
- In a team of five, fixed over 10 user interface issues and provided the foundation for future versioning of the program by moving data storage from serialized STIM files to XML files.
- Added and tested username and password security using OPC UA to GWAP (Gas Well Analysis Program) a web-based program designed to monitor alarms on production sites, made with Node.js, C#, and C++.

## Side Projects

### **Subreddit Scanner**

**May 2019-Present**

- In a team of two, developed a Reddit bot to scan through various subreddits and save items a user finds valuable to their Reddit account, along with giving them capabilities to copy multi-reddits over easier.
- Created using Python, the PRAW API, and PyQt5. Users connect their account via a configure file and have the option of running it on the terminal or through a display created from PyQt5.
- Available along with my other side projects on my website, <https://kironb.github.io>.

### **Potterquest**

**2017-Present**

- Created a program to recognize and send messages to Discord (a chat service) in real-time using Python, the Discord.py library and MongoDB Atlas' cloud database for storage.
- Users can generate their own specific profiles, join Pottermore houses and buy pets.
- Used separate API's to create other Discord bots in Python and Java, most notably made a Rutgers bot that gave information about bus times which is in use in a computer science server with 100+ users.

## Leadership

### **HackRU Organizer**

**2018-Present**

- Organized 24-hour hackathon, HackRU as a part of the research and development team. Developing "Mentorq", a program to help hackers find mentors during the day of the hackathon. Uses React as a front end and Django as a back end.

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

**2018-2019**

- Organized alumni involvement in school's main computer science club USACS via emails and newsletters. Mentored undergraduate Computer Science students and facilitated an alumni mentorship program.

## Awards/Recognitions

Rutgers School of Arts and Sciences Excellence Scholarship  
Member of Rutgers Honors Program  
Recognized on Dean's List

**Spring 2019**  
**2018-Present**  
**2017-2019**