Rizwan Khan

(732) 688-8469 mrk150@rutgers.edu rizhkh.github.io

Experience

TRC, Companies Inc., Woodbridge NJ – Intern

May 2018 - August 2018

- Built a scalable platform to automate data processing and data entry using Selenium API, Python, CRM
- Developed process flows for database systems implemented for CRM software
- Assisted in adding and customizing various features for CRM system and upgrading test and product databases for new fiscal year programs - worked with JavaScript, python, SQL, CRM and JIRA

BestBuy, Manalapan NJ - Customer Service Specialist

October 2014 - January 2017

- Provided consultation and computer diagnostics to clients on hardware and software issues
- Managed business operations for customers, including but not limited to: Account merge, order placement on phone, bill payments on account and credit

Education

Rutgers University, New Brunswick NJ

Bachelor of Science in Computer Science: Expected graduation: January 2019

GPA: 3.4

Projects

- Map Search Finds and tracks the shortest route on a map by implementing space-optimized A* search algorithm and using heuristic values for better performance, implemented using Java
- **Bit Torrent Client** TCP application to send and receive files in small data packets encrypted by a set of keys to ensure data integrity, implemented using Python
- Image Processing Developed an app that recognizes image of faces and digits utilizing the provided data bulk, implemented using Python, Scikit API and followed Bayes Theorem
- Photo Album User to user application to send and receive messages and files, keeping IP logs and user permissions of the users, implemented using C on UNIX-based system
- Chess Fully functional application built on Android platform allowing user to play a game of Chess. It
 includes a well-designed graphic interface to enhance user experience for easy navigation,
 implemented using Android(Gradle) and Javafx

Skills

Languages: Java, C, C++, HTML, CSS, Python, MySQL, Scheme

Tools/Frameworks: Git, Vim, PyCharm, Putty, Eclipse, Selenium, Scikit-learn, Matplotlib, CRM software