Shahrez Jan

Computer Scientist & Software Engineer http://shahrez19.github.io snjan19@bu.edu | 929.350.4775

EDUCATION

BOSTON UNIVERSITY

BS IN COMPUTER SCIENCE Expected May 2018 | Boston, MA Conc. in Software Engineering, Machine Learning & Artificial Intelligence College of Arts & Sciences

LINKS

Github://Shahrez19 LinkedIn://shahrezjan Website://shahrez19.github.io

COURSEWORK

UNDERGRADUATE

Advanced Software Systems
Data Structures & Algorithms
Probability in Computing
Data Mining
Fundamentals of Computing Systems
Distributed Systems
Concepts of Programming Languages
Computer Systems
Combinotoric Structures

SKILLS

PROGRAMMING

Proficient:

Python • C • C++• Java Javascript • Android Devlopment

• iOS Development

Extensive:

Haskell • HTML/CSS

PHP • Assembly • MySQL • LATEX

HACKATHONS

BostonHacks HackHolyoke (Award-Winner) Codestellation (Best Web App) HackHarvard

TECHNOLOGIES

MISCELLANEOUS

Node.js, React.js, Flask, Linux/UNIX, Git, AWS, MongoDB , QT

STACKS

MEAN LAMP

EXPERIENCE

FLORENT AI | SOFTWARE ENGINEER INTERN

 Worked as a Natural Language Processing Engineer to build Bots for geo-location events. The purpose of the project was to implement a bot that could help users attend events they would be interested in and help event organizers with event planning. Utilized: Neo4j and Mindy NLP Engine and Twilio.

GLOBAL APP INITIATIVE | Mobile Application Development Club Boston University 2014-present

- Leader of a team of 7 students.
- Worked on building an iOS app that will help engineers without border connect with the local population of their operations better.

SELECTED PROJECTS

IMITATIONGA.ME | Award-Winner at Codestellation

• Collaborated in 5-member team to create a web platform to test bots against users. The goal of the project is to simulate the Turing test. The web application is written using the MEAN stack.

TEXT2IMAGE | Award-Winner at Hackholyoke

Mount Holyoke college 2015 | South Hadley, MA

- Collaborated in a 4-member team for 24 hours at the HackHolyoke Hackathon to create a chrome extension that turns the keywords of a website into images, allowing dyslexic people to have an easier time understanding.
- Utilized the Indico Keyword API in Python to generate the important keywords of different bodies of text after cleaning text of unneeded punctuation marks.
- Created the chrome extension to take in an input of text and process it through our cleaning and keyword system built using Flask and JavaScript.

THEREMIN | BOSTONHACKS

Boston University 2015 | Boston, MA

- Collaborated in a 3-member team for 24 hours at the BostonHacks Hackathon to create an Android app that uses wrist movements to generate music.
- Used the accelerometer on the Microsoft Band to translate rotations of the wrist to different frequencies that corresponds to the musical scale by converting the frequencies into a 16-bit PCM sound array.
- Linked the functionality and the UI of the app together and helped design the user interface with Java and XML in Android Studio that generates musical notes and displays the name of each note for the user with the audio media library.

ORGANIZATIONS

BUILDS | Undergraduate Cybersecurity Club

Boston University 2015-present

- Member of the Undergraduate Cybersecurity Club.
- The group works to train undergraduate computer science students in current cybersecurity techniques to make future engineers who are more agile and resilient against threats from black-hat hackers.