Shahrez Jan

http://shahrezjan.me snjan19@bu.edu | 929.350.4775

FDUCATION

BOSTON UNIVERSITY

BA IN COMPUTER SCIENCE

Expected May 2018 | Boston, MA Conc. in Software Engineering & Machine Learning College of Arts & Sciences

LINKS

Github://Shahrez19 LinkedIn://shahrezjan Website://shahrezjan.me Devpost://shahrez-jan

COURSEWORK

UNDERGRADUATE

Algorithms Analysis
Data Mechanics
Software Engineering
Advanced Software Systems
Data Structures & Algorithms
Machine Learning
Networks
Network Security
Distributed Systems
Computer Systems
Database Systems

COURSE PROJECTS

Mini-Google Search Engine Virtual Risc-V processor File Tree Walker MyShell

SKILLS

PROGRAMMING

Proficient:

Python • C • C++ • Java Javascript • HTML5 • CSS3 Android Development Extensive:

Golang • Haskell

MySQL • PostgreSQL

TECHNOLOGIES

LIBRARIES & SERVICES

Node.js, Angular.js, Express.js, MongoDB, Numpy, Flask, Git, AWS, D3.js, Plotly.js, ATEX

EXPERIENCE

MOVED | SOFTWARE ENGINEER INTERN | JUNE - AUGUST 2017 New York City

- Worked on creating a Real-Time Analytics Dashboard to collect statistics and track user behavior. Replaced Proprietary Software with this Web Application.
- The Dashboard is able to execute PostgreSQL and Google Analytics Queries and display the Visualization as Charts, Tables, and Segmented Funnels.
- Utilized: Plotly, is, D3. is, Angular. is, Python, PostgreSQL.

FLORENT AI | SOFTWARE ENGINEER INTERN | MAY-AUGUST 2016 New York City

• Worked as a Natural Language Processing Engineer to build Bots for geolocation 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, Twilio.

PROJECTS

IMITATIONGA.ME | AWARD-WINNER AT CODESTELLATION Brandeis University 2016 | Waltham, MA

- Collaborated with 5-member team to create a chat room where all users are anonymous and the goal of the project is to simulate the Turing test by making users figure out who is the chat bot.
- This is meant to be a platform for businesses/programmers to test the effectiveness of their bots.
- The web application is written using the **MEAN** stack.

TEXT2IMAGE | AWARD-WINNER AT HACKHOLYOKE

Mount Holyoke College 2015 | South Hadley, MA

- Collaborated with a 4-member team to create a chrome extension that turns the keywords of a website into images, allowing dyslexic people to have an easier time navigating the web.
- 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.

COMPUTER CONTROLLED CAR | & RASPBERRY PI WEB SERVER Boston University Fall 2016

- Collaborated with a 3-member team to make a Computer Controlled car capable of being controlled from long distances using a Raspberry pi & Arduino.
- We wrote a web server in C that was hosted on a raspberry pi, the Raspberry pi controlled the Arduino through i2c which in turn controlled the motors.
- The orders were transmitted wirelessly by a computer to the Raspberry pi.

THEREMIN | BOSTONHACKS

Boston University 2015 | Boston, MA

- Collaborated with a 3-member team for 24 hours at the BostonHacks 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 correspond to the musical scale.