SWETA KUMARI

swetakumari.com

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EDUCATION

Stony Brook University, New York

Master of Science, Computer Science

Aug 2017 -Dec 2018

Big Data, Artificial Intelligence, Data Mining, Prob and Stats, Logic, Algorithms, Computational Biology

Sharda University, Greater Noida, India

Bachelor of Technology, Computer Science(GPA - 8.67/10.0)

Aug 2011-May 2015

EXPERIENCE

1 Million Women To Tech

Python Mentor

July 2018 - Present

• Mentoring women of different backgrounds on Python.

Broadridge Financial Solutions

Software Engineer Intern

Jun 2018 -Aug 2018

• Worked on Flask based web app to automate multiple business use cases like document/message classification using machine learning techniques. Achieved 94% accuracy.

Social Development Neuroscience Lab @ Stony Brook University

Research Project Assistant

Apr 2018 -Aug 2018

• Assisting the lab in extracting useful data from fMRI outputs and doing statistical analysis on them.

Barclays

Software Engineer

Jul 2015 -Aug 2017

- Worked with Barclays Notification Engine team & received recognition for extraordinary commitment
- Integrated new adapters using Java to lower the cost of customer notifications sent across the bank
- Implemented a two-way SMS service in Java, using which customers can chat with customer care
- Developed a tool to automate build and test in pre-production phase

Rannlab Technologies

Software Engineer Intern

Jun 2014 -Jul 2014

Worked on Email Marketing Tool in C#

SKILLS

Languages: Python, Java, XSB-Prolog, SQL, HTML, CSS, Solidity

Frameworks/Tools: Spring, Flask, IBM Watson, JUnit, Maven, Git, SVN, REST, scikit-learn, Weka

PROJECTS

Document Classifier Engine

Python, scikit-learn

• Developed a 8-way document classifier model with accuracy of 91% by using Machine Learning techniques like SVM, Naive Bayes

Solace - a chatbot for people in crisis

Flask, Python, IBM Cloud, Javascript, HTML

- Designed a website with inbuilt intelligent chatbot for people in crisis(anxiety, depression etc).
- Winner in HackHealth@SBU 2018 for Best Mental Health hack and Best UI/UX

Salmon Modules for MultiQC

Python

- Implemented parser for various modules of Salmon, an open source quantification tool for RNA-seq.
- Integrated with MultiQC, an open source analyzer tool.
- Generated feature specific plots, heatmap for easier comparison between various samples.

State based approach in Spark Streaming for interactive analysis

PySpark

• Implemented state based approach like G-OLA for batch queries on Streaming data interactively which supports SQL queries with aggregate operators like Count, Sum and Average