

Personal Website: http://swastikroy.me

## **CONTACT INFORMATIOI**

Phone: +1 (480) 859-5248 Email: sroy41@asu.edu LinkedIn: //swastikroy Github: //royswastik

# **WORK EXPERIENCE** (+2 Years)

## SUMMER TECHNOLOGY ANALYST at GOLDMAN SACHS

May 2018 - Aug 2018 | Salt Lake City, UT

- Built application to optimize document generation workflow that reduced operations workload for the tasks by overall 70%.
- Reduced network response time by 0.7s by building data aggregation services over **SQL databases** & external services.
- Developed software modules to summarize end-to-end workflow and visualize transaction data using, React & D3.JS.

## RESEARCH WORKER at CYBERINFRASTRUCTURE AND COMPUTATIONAL INTELLIGENCE LAB

January 2018 - May 2018 | Tempe, AZ

- Developed **semantic analysis** techniques for thematic classification of geospatial metadata from OGC web services.
- Developed geospatial **entity extraction** algorithm for OGC service metadata using DBPedia & GCMD ontology.

## SOFTWARE ENGINEER at **BEEHYV SOFTWARE SOLUTIONS**

June 2015 - June 2017 | Hyderabad, India

# **Full Stack Development**

- Managed multiple projects with time constraints ensuring on-time delivery of project goals.
- Redesigned and optimized official website of Beehyv for search engines using HTML5, SCSS (CSS Precompiler) and jQuery.
- Built plugins(Magento, Jira & Standalone Javascript SDK) to integrate a backend chat assistant into websites.
- Programmed services using Java Spring, Hibernate and Data JPA; and used Docker to build a continuous delivery pipeline.
- Managed a team of developers, built android application and map visualization to monitor survival of 75600 low birth weight babies in Bihar state of India.
- Created kiosk app to control salad making robot Sally(Chowbotics Inc.) using Android, Spring Framework and MongoDB.
- Extended Android application for the medical diagnosis of individuals and to prevent outbreak of communicable diseases.

#### **Data Engineering**

- Engineered end to end modules for a Question-Answering Platform used to answer user queries on ecommerce websites.
- Improved ranking of **Apache Lucene** results using one-to-one cosine similarity of the word vectors against query text.
- Increased accuracy to interpret questions to 88%(from 70%) using **Natural Language Processing** techniques such as dependency parsing, named entity recognition, relationship extraction; and **Machine Learning** to classify questions.
- Developed crawlers and parsers to structured extract text from Web using Apache Nutch, JSoup, HTMLUnit.
- Improved accuracy of HTML DOM based **semi-structured web content extraction** approach (from 51% to 75%) by extending it with visual approach using CSSBox library.

# **ACADEMIC PROJECTS**

### INTELLIGENT TEAM FORMATION FOR RESEARCHERS at ARIZONA STATE UNIVERSITY

Aug 2017 - Dec 2017 | Tempe, AZ

- Extracted technical phrases from research papers using POS Tagging, Named Entity Recognition, and LDA Topic Modelling.
- Trained Doc2Vec model using 30,000 research papers from ACL anthology dataset.

#### **EDUCATION**

MASTERS IN COMPUTER ENGINEERING ARIZONA STATE UNIVERSITY, Tempe, AZ

BACHELOR OF TECHNOLOGY
INDIAN INSTITUTE OF TECHNOLOGY, DHANBAD, INDIA

GPA: 4/4 May 2019 GPA: 7.56/10

Graduated May 2015

## **SKILLS**

Programming Languages - Java, JavaScript, Python, C/C++

Databases - MySQL, MongoDB, Elasticsearch, SQLite

Web - HTML5, CSS/SCSS/LESS, Grunt/Gulp, Bower, JQuery, Angular, React, Bootstrap, SemanticUI, SEO

Frameworks - Java Spring, Python Django, PHP Codigniter, NodeJS, Apache Spark, Hadoop, Apache Kafka

 $\textbf{Natural Language Processing -} OpenNLP \ , \ WordNet \ , \ Word2Vec \ , \ IBM \ Watson \ , \ Stanford \ CoreNLP \ , \ Apache \ Nutch \ Apache \ Nutch \ , \ Apache \ , \ Apache \ Nutch \ , \ Apache \$ 

Machine Learning - Scikit Learn, Deeplearning4j, Tensorflow, Gensim, Keras

## **AWARDS**

- National Finalist at Microsoft Imagine Cup, India 2013, 2014 and 2015.
- 1st prize winner at "Hack AZ 2019" Hackathon at University of Arizona for best Al powered recruiting application.
- 3rd prize winner at "Hack for Humanity 2018" Hackathon at Arizona State University.