Vaibhav Joshi

718 Park Point Drive, Apt 8, Rochester, NY 14623

585.309.1539

☑ vaibhav.joshi231@gmail.com

vaibhavjoshi.me

in Vaibhav Joshi

G Github

EDUCATION

Rochester Institute of Technology

Master of Science, Computer Science

Dharmsinh Desai University

Bachelor of Technology in Computer Engineering

Rochester, NY Aug 2018 - Dec 2020 (expected)

> Nadiad, Gujarat, India August 2014 - May 2018

KEY SKILLS

o Languages: Python, Java(Core/J2EE), C, R.

Database: MySQL, PostgreSQL

Web Technologies: HTML/CSS JavaScript/jQuery, Bootstrap, JSON, REST-API, Node.JS, PHP

o Other Tools/Frameworks: Flask, AWS S3, Git, Tableau, Mininet, TensorFlow, Scikit-learn, Jupyter, Pandas

EXPERIENCE

Amazon Seattle, WA

Software Development Engineering Intern

May 2019 - Aug 2019

- o Analyzed customer utterances on to extract phonetically similiar words that may be misinterpreted by Alexa. Used a combination of Levenshtien distance and phonetic algorithms (Soundex, Metaphone-3) to pinpoint the words. Analyzed utterances were to be provided to the voice modeling team for improvements.
- Designed and implemented an end-to-end mechanism that automates the existing manual and technical approach for adding items to Alexa's database per locale. Infrastructure consisted of Flask, AWS S3 and REST API. Saved valuable time of data associates and development.

Bhaskaracharya Institute of Space and Geoinformatics

Gandhinagar, Gujarat, India

Research and Development Intern

Dec 2017 - Apr 2018

- Implemented a web-based solution streamlining the operation of GeoServer right from workspace creation to shapefile rendering.
 Intergrated custom REST API with underlying Geoserver API with a Java backend. Lead to noticeable reduction in the development times of BISAG scientists.
- Rendered shapefiles as full-fledged maps on Geoserver with added distance measuring and label marking capabilities. Shapefiles loaded in PostgreSQL 10.

PROJECTS

Amazon Review Analysis

Python, Tableau

April 2020

o Mined Amazon customer reviews for detecting trends and generating insights. Employed Birch clustering to group book reviews and SVM for classifying helpful reviews with 70% accuracy. Used Tableau for visualizing trends and underlying patterns.

Net2TextQuery

Python, Flask, MySQL, HTML/CSS

December 2019

o A web-based application facilitating query-based network traffic analysis. Inspiration drawn from Net2Text.

Custom SDN Controller

Python, Mininet, OpenFlow, Oracle VM

November 2019

o Designed and implemented a from-the-scratch Software Defined Networking (SDN) Controller in Python mimicking (minimal) functionalities of Ryu, OpenFloodLight. Deployed the network via Mininet and Oracle VM via the OpenFlow protocol.

Subreddit Classifier

Python, Scikit-learn, TensorFlow

January 2019

o Performed comparative analysis of various classifiers such as Naive Bayes, Random Forest, SVM by classifying reddit posts.

Data Structures and Algorithms Visualization

JavaScript, SVG.js, jQuery, HTML/CSS

April 2017

o A GUI based interactive tool to learn popular data structures and algorithms commonly asked in interviews. Deployed live.