SUCHISMITHA VEDALA

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EDUCATION

College of Natural Science and Mathematics, University of Houston, Houston, TX
Master of Science in Computer Science, Majoring in Data Analytics

May 2018 **GPA 3.25**

GITAM University, Visakhapatnam, India

Apr 2016

Bachelor of Technology in Computer Science

GPA:8.74/10

INTERNSHIPS

Technology Analyst, American International Group Inc.(AIG), Houston, TX

Jun 2017 - Aug 2017

- Implemented data analytics using Omniture on a dynamic web framework to capture user activity.
- Worked with SQL to perform data manipulation to store, analyze and map the captured data.
- Developed and designed dashboard using PowerBi for effective visualization of data.
- Skills: Typescript, Angular JS, HTML, CSS, C#, Share-point, Omniture, SQL, Power Bi.

Application Developer, F9 Technologies, Visakhapatnam, India

Jun 2014 - Jul 2014

- Developed android application to search all places around the user.
- Implemented dynamic interactive user interface.
- **Skills:** Java, Mobile Application Development.

ACADEMIC EXPERIENCE

Instructional Assistant, C.T. Bauer College of Business, Houston, TX

Aug 2017 - Present

- Managing and handling up to 850 students with their course work.
- Working with team in organizing career events at the Rockwell Career Center.

Research Assistant, C.T. Bauer College of Business, Houston, TX

Oct 2016 - May 2017

- Data Processing and Mining using pandas for research activities and analysis with different APIs.
- Emotion analysis on videos using machine learning algorithms.
- **Skills:** Python, YouTube Analytics, Microsoft analytics, PostgreSQL.

ACADEMIC PROJECTS

Reinforcement Learning in Grid World

Oct 2017 - Dec 2017

- Analyzed how an agent learns in a grid world using Q and SARSA learning and developed a visual world.
- Skills: Python, Tkinter, Reinforcement Learning.

YouTube Advirality

Jan 2017 - Apr 2017

- •. Analysis of virality of YouTube videos across different platforms.
- Skills: Python, Facebook API, YouTube API, LinkedIn API, Google API, Twitter API, Postgres SQL

Opinion Spam Detection using Convoluted Neural Networks in Tensor Flow

Oct 2016 - Dec 2016

- Implemented convoluted neural networks in tensor flow to train and predict the Yelp user reviews data
- Achieved an accuracy of 98% in classifying test data.
- Skills: Python, Neural Networks, Tensor Flow

SKILLS

Programming Languages: R, Python, C#, Java, C++, C

Scripting Languages: Typescript, JavaScript, HTML, CSS, PHP, Angular JS

Databases: MS SQL Server, MySQL, SQLite, PostgreSQL Technical Software: Hadoop, MATLAB, Tableau, Visual Studio

Operating Systems: Windows, Linux, OS X

CERTIFICATIONS

Data Analyst Nanodegree, Udacity
Sharepoint Site Manager, Udemy
Creating Interactive Dashboards in Tableau, Linkedin Learning

Mar 2018 - Present

Apr 2018

Apr 2018