(470) 363-3788

amaddineni2@student.gsu.edu

Atlanta, Georgia

Personal Website

<u>LinkedIn</u>

GitHub

Graduate Computing Analyst

Akhil Maddineni

Actively looking for a Data Scientist role that offers me the opportunity to research and work on cutting-edge technologies in Machine Learning. Worked as a Graduate Computing Analyst and Assistant Systems Engineer for more than 2 years with competence in Python, Machine Learning Algorithms, Deep Learning, Statistics, Data Analysis and problem-solving skills.

TECHNICAL SKILLS

Programming Languages: Python, SQL, Java

Databases: MySQL, MS Access, NoSQL **Big Data:** Hadoop, Spark, MapReduce

Machine Learning Frameworks: TensorFlow, keras, scikit-learn

Web Technologies: HTML5, CSS, Bootstrap 4, JavaScript, C# Developments Tools: PyCharm, Visual Studio, Git, GitHub, Anaconda

EDUCATION

• Master of Science (MS): Data Science and Analytics Expected in 05/2020

Georgia State University - Atlanta, GA GPA: 3.83

• Bachelor of Technology: Electronics/Electrical Engineering 07/2017

Manipal Institute of Technology - Manipal, India GPA: 3.6

WORK EXPERIENCE

Graduate Computing Analyst

Georgia State University - Atlanta, GA

05/2019 to Present

- Designed visualizations for International Agreements and study Abroad program using Tableau and published them in the Departments websites
- Configured Single Sign On for all the websites of the Department using Open ID Connect, which reduced the overhead of logging multiple times
- Automated the E-mail reminder process using C# and windows service which saved time for my manager

Assistant System Engineer

10/2017 to 07/2018

Tata Consultancy Services - Hyderabad, India

- Collaborated with Statistical Analysis team and developed a logistic regression model to classify the category
 of incidents which saved time and increased resolved incidents ratio from 95% to 97%
- Designed visualizations of incident and service requests to identify business insights which helped to improve the service

RESEARCH PROJECTS

- Plutus Budgeting app Maintains and tracks your budget based on voice commands
 Technical Stack Python, Flask, Google Cloud, Speech to Text, Entity Analysis, Word2Vec, PyCharm
- Serve prediction for Multiple players in Tennis

Technical Stack - Python, TensorFlow, pandas

• Gender and Age classification of unfiltered faces using Neural Networks

Technical Stack - Python, TensorFlow, OpenCV, PyCharm

• Emotional Analysis of Twitter Users using Natural Language Processing (NLP)
Technical Stack - Python, scikit- learn, pandas, NumPy, matplotlib, Bag-of-words, tf-idf, Jupyter Notebook