

SAVANTH KUMAR BATTIKADI

479-404-0886 | savanth6@gmail.com | https://www.linkedin.com/in/savanth-kumar-45126a197/ | www.bsavanth.com

EDUCATION

Master's in Computer Science (Honor's Society)

Expected: Dec 2020

University of Arkansas, Fayetteville, AR, USA

Bachelor's in Computer Science & Computer Engineering

July 2012 – April 2016

JNT University, Hyderabad, India

TECHNICAL SKILLS:

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

Front-end : HTML 5, CSS 3, Bootstrap 4, Java Script, ReactJS

Back-end : JDBC, python ODBC, MySQL, SQL server

Bigdata/libraries : CUDA, Scikit, Hadoop – Map Reduce, Scala Spark, PySpark, Azure, Kafka

INTERESTS: Classification Models, Natural Language Processing, Supply chain, Azure

PROFESSIONAL EXPERIENCE:

University of Arkansas, Fayetteville, AR

January 2020 – Till Date

Teaching Assistant – Database Management Systems

- Designed Assignments for students which closely resemble real world database schemas.
- Assisting over 100 students with assignments and overseeing their performance in the course.

University of Arkansas, Fayetteville, AR

August 2018 – December 2019

Research Assistant – Embedded Systems and System Design lab

- Designed a cost-effective way of logistic regression by accelerating computation intensive tasks on GPU and achieved over 14 times the performance.
- Designed a ROS topic for Hybrid Multiple Master Multiple slave architecture and achieved fail proof communication between ceiling camera and Autonomous Robot. Path detection using watershed and A* algorithms.

Defense Research & Development Organization (DRDO), Hyderabad, India. May 2015 – June 2017 Fulltime – Advanced System Laboratory (ASL)

• Designed and maintained a react application which receives path information from an R-pi, calculates the shortest distance dynamically and sends it back to the R-pi. Stress tested GCC compiler using C-Smith for scalability.

CERTIFICATIONS: Microsoft Certified Azure Fundamentals (AZ-900) – Certificate number: H527-5138

MACHINE LEARNING/PERSONAL PROJECTS:

- Azure WebApps: Hosted interactive Portfolio Website on Azure using Static Webapps HTML/JS/CSS
- Polarity of a corpus/Tweet: Finds the sentiment of a person by his tweets, reviews on product-PYTHON
- Support Vector Machine Predicting if a person has diabetes based on his health parameters PYTHON
- **Auto completing a sentence** Uses Markov chain, Shannon game and a context dictionary to replicate sentence suggestions feature of Google's search engine JAVA
- **Web-Scraping**. Scraping html files for useful information, used ply for performance, which is crucial while building search engines PYTHON

https://github.com/bsavanth