

AKSHAY RAMESH

7575 Frankford Road, Dallas, TX 75252

(469) 767-1789

Github: AkshayRameshAppDev

akshay_ramesh@yahoo.com

<https://akshayrameshappdev.github.io>

OBJECTIVE: - To obtain a spring 2018 internship position in the field of Computer Science, utilizing team working, problem solving and communications skills.

PROJECTS: -

- **Space Station Locator** **(May 2018)**
 - An Alexa Skill which gives you the current location of International Space Station.
 - Coded in Python.
 - Hosted the Python code in AWS Lambda.
 - Used the open-notify API to get the location coordinates of International Space Station.
 - Used nominatim API to convert latitude and longitude coordinates to country name.
 - Published in Amazon Store.
- **Yelp Camp – BigData Project** **(April 2018)**
 - Analyzed how restaurant ratings are affected by review sentimental scores, review length, and number of useful, funny, and cool votes received by review.
 - Analyzed using Regression models such as Linear Regression, Decision Tree, Boosting and Random Forest.
 - Used Spark R in databricks, which uses Apache Spark.
 - Stored the Yelp Dataset in AWS S3.
- **ScienRivia** **(December 2017)**
 - An Android app which tests your scientific knowledge and makes learning science fun and interactive.
 - Used Curiosity API to get science questions and answers.
 - Published in Google Play Store.

SKILLS: -

- Languages - Python, R, Java
- Frameworks and Libraries – Android SDK, aws.s3 R package, Alexa Skills Kit
- Operating Systems - Linux Command Line, Windows, Android
- Cloud Computing Services – AWS lambda

EDUCATION: -

- The University of Texas at Dallas, Richardson, TX **(Expected December 2018)**
 - BS in Computer Science
- GPA: 3.677**

Coursework: Android, Big Data, Machine Learning, Advanced Java, Algorithm and Data Structures, Software Engineering

LEADERSHIP EXPERIENCE: -

- **Public Relations Officer – UTD MAKERSPACE CLUB** **(June 2017 – Feb 2018)**
 - Keeping the websites up to date with the latest information about events and workshops.
 - Organizing and coordinating meetings with engineering organizations around campus and promoting scholastic club events to enhance students' involvement in their professional fields.
 - Leading the process of club membership expansion through interactive events and public outreach.