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## **EDUCATION**

### **TEXAS TECH UNIVERSITY**

BS in Computer Science
December 2018 | Lubbock, TX
College of Engineering
Cum. GPA: 3.9 / 4.0

### **UNITED INDIAN SCHOOL**

Grad. May 2014 | Jleeb Al-Shuyoukh, Kuwait

## LINKS

Github:// robrons LinkedIn:// robinronson Portfolio:// robrons.github.io

## **COURSEWORK**

### **UNDERGRADUATE**

Structures and Algorithms Operating Systems Intro. to Artificial Intelligence Bioinformatics

(Research Asst.)

# **SKILLS**

## **PROGRAMMING**

Proficient:

Java • Python • CSS • HTML Familiar:

C • C++ • Assembly • JavaScript • LaTeX • Bash

Frameworks and tools:

iOS • Android • MySQL • ReactJS • Unix • MongoDB

## **EXPERIENCE**

### **TEXAS TECH HPCC** | Software Engineer

Jan 2018 - Present | Lubbock, TX

- Incremental development of a Python-based API driven test automation tool for Redfish®
- Developed a caching mechanism to aggregate data from Hadoop HDFS using Apache Spark and Cloudera Impala, resulting in a 5x speed improvement over the existing Pig/Hive/Oozie pipeline.
- Led a team from MIT, Cornell, IC London and UHelsinki for the project.

## RESEARCH

### TTU BIOLOGICAL SCIENCES DEPARTMENT | Researcher

May 2017 - Present | Lubbock, TX

Working with **Prof.** Amanda M.V. Brown to create **DNAngler**, a Java pipeline used to iteratively improve phasing of strains from complex cellular assemblages, allowing users to measure evolutionary forces and predict trajectories of infectious diseases.

## **PROJECTS**

### FREEZE-B-GONE

Implemented K-means clustering algorithm in MATLAB to compress an image by reducing its color count to 16 by computing colors as cluster centroids and replacing each pixel with its nearest cluster centroid color.

### **K-MEANS**

implemented k-means clustering algorithm in matlab to compress an image by reducing its color count to 16 by computing colors as cluster centroids and replacing each pixel with its nearest cluster centroid color.

### **DATABASE PROJECT**

implemented k-means clustering algorithm in matlab to compress an image by reducing its color count to 16 by computing colors as cluster centroids and replacing each pixel with its nearest cluster centroid color.

### **SELF-DRIVING SIMULATION**

implemented k-means clustering algorithm in matlab to compress an image by reducing its color count to 16 by computing colors as cluster centroids and replacing each pixel with its nearest cluster centroid color.