

Robin Ronson

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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:

Android • MySQL • ReactJS • Unix •

MongoDB • REST • Redux

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 store HTTP GET requests using JSON serialization, resulting in a $\approx 50x$ speed improvement over the existing tool
- Rebuilt the tool's log representation feature using Angular and Material Design, which led to the easier identification of assertion failures

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.