Robin Ronson

robrons.github.io | 737.210.2279 robin.ronson@ttu.edu | 1012 Boston Ave, Lubbock, TX 79409

EDUCATION

TEXAS TECH UNIVERSITY

BS IN COMPUTER SCIENCE December 2018 | Lubbock, TX College of Engineering Summa Cum Laude GPA: 3.9 / 4.0

LINKS

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

COURSEWORK

Operating Systems
Intro. to Artificial Intelligence
Bioinformatics
(Research Asst.)
Machine Learning
(Special Topics in CS)
Theory Of Automata
Discrete Computational Structures
Object-Oriented Programming

SKILLS

PROGRAMMING

Proficient:

Java • Python • HTML • CSS • JavaScript

Familiar:

 $C \bullet C++ \bullet Assembly \bullet R \bullet Bash$

Frameworks and tools:

Android Studio • MySQL • ReactJS •
UNIX • MongoDB • REST • Google
Cloud Platform • Redux • Express

CONFERENCES

DMTF TECHNICAL SYMPOSIUM Topic: Performance gains in Redfish Conformance Checker Tool

DISCL RESEARCH SEMINAR
Topic: Speaker on RESTful API testing
and inference

EXPERIENCE

TEXAS TECH CISER | Full Stack Developer

Jun 2019 - Present | Lubbock, TX

- Leveraged **ReactJS** resources to build a single page web application that handles form submissions, user tracking and data uploads
- Architected and Developed a RESTful API with the use of the complete
 MERN Stack in order to handle data storage and automated mailer system

TEXAS TECH HPCC | SOFTWARE DEVELOPER

Jan 2018 - Dec 2018 | Lubbock, TX

- Upgraded 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 the easier identification of assertion failures

TTU BIOLOGICAL SCIENCES DEPARTMENT | RESEARCHER

May 2017 - Dec 2018 | Lubbock, TX

- Worked with **Prof. Amanda M.V. Brown** to create **DNAngler**, a **Java** pipeline allowing users to predict trajectories of infectious diseases
- Reduced the dimensionality of DNA under mutagenesis dataset using t-SNE, resulting in a clarified visualization of malignant metastasis with TensorBoard
- Wrote **Bash** script for constructing a 2D matrix of allele frequency vs. point mutation for transition analysis

PROJECTS

FREEZE-B-GONE | TEMPERATURE MONITORING PWA

- Utilized **ReactJS** and **Redux** for building the **front-end** side of a web application that monitors temperature near water pipes
- Set up **push notifications** using service worker API for vital freeze warnings
- Established **WebSocket** connection between the web app and server for real time monitoring of the temperature registered by the Raspberry Pi device

GRATIS-SPOT | WIFI HOTSPOT TRACKER ☐

- Queried Socrata Open Data API, resulting in a 20% increase in detection of free public WiFi coordinates, in comparison to current standards
- Implemented Bucketing to find the nearest hotspots along a 5 mile radius based on the GPS data

SELF-DRIVING SIMULATION | NEURAL NETWORK

- Developed a self-drving car model based on **convolutional neural network** with 27 million connections and 250 thousand parameters
- Used Keras on top of TensorFlow as the machine learning API
- Accelerated training the model with steering angle and car camera datasets using Cloud TPU