# **Taher Darolywala**

# 281-673-8728 • thdarolywala@uh.edu •

(Willing to Relocate)

**Objective:** To obtain a Software Engineering/Data Science Internship/co-op.

**Education** 

Bachelor of Science in Computer Engineering. University of Houston – Houston, Texas.

August 2016 – December 2020

GPA - 3.97

Personal Website - https://tdaroly.github.io/Website/

# **Work Experience**

## Data Engineering & Data Science Intern – Sanchez Oil & Gas- Houston, TX

May 2018 – Jan 2019

- Transformed production data, increasing clarity on KPI's by 30%. (pandas, numpy, scikit, scipy,SQL).
- Saved \$0.5M in licensing fees by creating well-bore visualization framework using open source tools. (R, HTML, PowerShell).
- Automated data entry and calculation of Fuel/Flare report, reducing time by 50%, error by 90%. (Python).
- Set up real-time alarming system, real-time KPI calculation, reduced well downtime by 25%. (Python, InfluxDB, Restful architecture, MongoDB).
- Created custom heatmaps, Gantt chart, donut gauges and other KPI visualizations. (R, leaflet, javascript, python, HTML, CSS, Spotfire, PowerBI).

# Computer Engineering Intern - Chirality Research - Houston, TX

Nov 2017 - Present

- Reduced data query speed by setting up data pipeline in logstash and using elastic search for querying and visualizing using Kibana.
- Developed a tracker app for optimizing driver routes on field, reducing operational expenditure. (Python, Firebase, Spotfire).
- Cleaned, analyzed and made exponential decline forecasts on production data. (Python, R).

## **Teaching Assistant, Computing for Engineers** – University of Houston – Houston, TX

May 2017 - Present

- Mentored and taught students core programming & mathematics concepts during office hours. (MATLAB).
- Led team of 15-20 students, guided towards final project submission.
- Co-Presented first lecture, collaborated with professor to create upper level assignments and HW's.

#### **Desk Attendant** – Recreation Center – Houston, TX

May 2017 – Oct 2017

- Managed special events with more than 500 patrons.
- Greeted patrons, led tours of the facility, checked out equipment on patrons need.
- Provided first aid, CPR & AED procedures in environments of intense stress.

# **Technical Skills**

Languages: Python, R, HTML, JS, C, C#, C++, MATLAB, Iron Python,

**Databases**: Mongo, Influx, SQL, MYSQL, Canary (historian). **Software**: Grafana, Spotfire, PowerBI, Cygnet, SCADA.

Speaking Languages: English, Hindi, Urdu, Arabic.

# **Technical Coursework**

Courses: Data Structures, Signals & Systems, Circuits, Digital Logic Design, Electronics.

#### **Projects:**

- (C Programming) Built a C tool to convert any decimal, floating number to binary.
- (C Programming) Built a C tool to solve differential & polynomial equations. (Linked Lists).
- (Java) Created and Deployed Sudoku board game.

#### **Activities**

**UH Makerspace** – Working with seniors on Automated Drone Movement Project.

Aug 2018 - Present