

EW GRAD SOFTWARE ENGINEER · U.S. CITIZEN

■ syedabutalib589@gmail.com | \$\(\cup(972)\) 679-4453 | # abutalib.xyz | O SyedAbuTalib | in syed-abutalib

## Education

#### The University of Texas at Dallas

Dallas, TX

Aug. 2018 - Dec. 2020

June 2018 - Dec. 2019

**BACHELOR OF SCIENCE IN COMPUTER SCIENCE** 

• GPA: 3.63/4.00

# **Experience**

Access My Research Dallas, TX

SEARCH ENGINEER INTERN Sept. 2020 - Current

Facilitated software delivery cycles by containerizing the entire application with Docker

- Accelerated search result response times to near real-time by integrating Elasticsearch to index research papers
- Ongoing

**Liberty Mutual Insurance** Indianapolis, IN

TECHSTART INTERN May 2020 - Aug. 2020

- · Participated in the daily stand-ups of an Agile team with the product owner and Scrum Master
- Redesigned Angular applications to follow company design standards by creating and implementing wireframes via Balsamiq after surveying internal users of the application via Microsoft Forms
- Automated the process to convert insurance form data into Excel spreadsheets, saving 30 minutes per sheet, by using TypeScript to place the data into an xlsx file
- · Centralized Employee Resource Group information into a single dashboard for an internal hackathon using React to display data and Flask and Python to crawl internal calendar pages and clean event data

**Kalkomey Enterprises, LLC** Farmers Branch, TX

APPLICATION DEVELOPER INTERN

- Connected shops to customers and increasing interest by creating a mobile application using **React Native**
- Met the goal of 100% WCAG compliance by utilizing axe and Lighthouse and correcting Angular applications
- Handled and provided forms and licensing data to citizens by using Ruby on Rails to process and store forms as PDFs and data in an SQL database
- Created a locator mobile application on the App Store and Google Play Store by using **React Native**

## **Projects**

**Face Filter** Lens Studio, Photoshop, Spark AR

INSTAGRAM FILTER **SNAPCHAT FILTER** 

instagram://FaceFilter snapchat://FaceFilter

· Identifies faces and uses augmented reality to add a face filter

- Over 96k impressions on the Instagram platform

• Over 57k views on the Snapchat platform

**FireWatch** Jupyter Notebook, Python, React

WEB APPLICATION github://FireWatch

- · Estimates the speed and location of the California wildfires using Twitter APIs to find tweets associated with wildfires and keeping track of their geolocation over time
- · Used Google Maps APIs to display a heatmap using data created from random walks and other predictive models
- Determines if the device accessing the website may be in the path of the fire and alerts the user
- Won 3rd place overall at HackTX (UT Austin hackathon)

### Skills

**Programming** Java, Ruby, Python, C, C++, R, SQL

**Frameworks** Flask, Angular, React, Ruby on Rails, Sinatra, Spring Boot

**Tools** Git, Docker, Elasticsearch, Linux