

Toronto, Ontario

□ (+1) 416-887-4294 | ■ basulaiba@gmail.com | • basulaib | • basulaiba

Education

York University — Lassonde School of Engineering

Toronto, Ontario

Hons. B.S.c in Computer Science

Sept 2017 — Apr 2020

- Databases
- · Data Mining
- · Big Data Systems
- · Compilers & Interpreters
- · Software Design

Skills

DevOps Git, Unix, Docker **Frameworks** Flask, Django

Programming Python, Java, C, HTML, CSS, Javascript, SQL, Bash

Languages English, Arabic

Projects

Tekken 7 Data Index

○/TekkenProject

Flask, Javascript, MySQL

- Present data (input, frames, etc) in a more readable form, even to unfamiliar users
- Provide users a customizable input notes list of their favourite characters
- Quick & easy search and comparison between characters

LoL Virtual Sandbox • O/LoLSandbox

Django, Javascript, MySQL

- Online sandbox for items, runes, stats, champions
- Uses Riot Games API to pull data for users & in-game information
- · Compare best-in-situation builds quickly
- · Data mining algorithms to predict & recommend to the user

Soccer & Twitter Sentiment Analyzer

Python, Pandas, Numpy, Twitter API

- Analyzes fan sentiment on Twitter for soccer teams during games
- Outputs a graph that can be used to predict sentiment for the game
- · Handled the data coming from Twitter in real-time
- Designed data flow & CSV format

ANTLR4 Compiler

One of the compiler One of t

ANTLR4, Java, Alloy

- Compiles user-defined regular language to Alloy Analyzer
- Uses Alloy to prove the compiler works correctly
- Designed tests & classes
- · Lead team discussions & flow

Scholarship _____

King Abdullah Scholarship Program

Saudi Arabian Cultural Bureau

Sept 2013 — Apr 2020

♠/SoccerTwitter-Sentiment

Activities_

Open Doors Toronto Toronto, ON

• Lead tours in the Bergeron Centre for Engineering Excellence during Open Doors Toronto public event.

May 2019

University of Toronto — University College Frosh

Frosh Leader

Volunteer

• Organized frosh and helped first year students settle.

Toronto, ON

Sept 2016