# ADIL JIWANI

## Contact

■ adiljiwani@gmail.com

adiljiwani.me

**416-454-6555** 

**♥** Toronto, ON

linkedin.com/in/adiljiwani nadiljiwani 🗘

## **Summary**

- Exceptional interpersonal skills developed through various leadership roles
- Fast learner; eager to take on new initiatives

#### **Skills**

#### **LANGUAGES**

Java

C++

SOL

**JavaScript** 

**HTML** 

**CSS** 

#### **FRAMEWORKS**

Hadoop

ReactJS

**AngularJS** 

React-Native

#### **TOOLS**

Bash

Apache Phoenix

Xcode

Shell scripting

## **Education**

University of Waterloo

Systems Design **Engineering 2021** 

## **Work Experience**

### **TD Bank Group**

Solutions Architect (co-op)

- Executed a technical feasibility assessment for Apache Phoenix on TD's Hadoop cluster
- Reduced guery time by 50% by applying secondary indexing to TPCDS benchmark data
- Employed Cloudera Impala to simplify the access of data from Hive using standard SQL queries
- Created data reports using Tableau connected to Impala on a Hadoop cluster

## **Projects**

Di\/ide

Jan 2017 - Present

Jan 2017 - Apr 2017

- Creating a cross-platform mobile application using photo-recognition software to split
- Employed natural language processing to identify the payer and determine the receipt
- Integrated a PayPal API to secure and simplify the transfer of payments
- Tools: React-Native, Firebase, Microsoft Cognitive Services

#### **EDPP Intake Request Form**

Mar 2017 - May 2017

- Created a web form using **AngularJS** for data intake requests from TD's Hadoop cluster
- Used NodeJS as the server engine and PHP for email notifications
- Integrated Microsoft SQL Server to store data from the intake request form

#### Airline Delay Estimator

Jan 2017 - Mar 2017

- Built a predictive model to estimate airline delays for over 7.4 million flights from O'Hare International Airport from 1987-2008
- Employed HDFS and MapReduce to perform data pre-processing and feature engineering
- Applied machine learning algorithms on the resulting datasets to predict future airline
- Tools: Hadoop, Python, MapReduce, machine learning

## OCAD Sumo Robot Challenge

Dec 2014 - Mar 2015

- Designed and programmed an autonomous robot for head-to-head combat
- Placed 3rd in the competition against 15 school teams across Toronto
- Tools: C++, Arduino

# **Additional Experience**

# MakeLab

**Present** 

## Program Manager

- Organized a 3D printing workshop for **over 200 students** to explore the architecture of
- Instructed students on creating designs on TinkerCAD and print their designs using 3D printers
- Educated students to use a **design thinking process** to create architectural models

#### Story of Syria Founder

Present

- Founded the club to increase awareness and raise funds for the Syrian refugee crisis
- Facilitated weekly meetings for 53 members to brainstorm solutions to resolve global issues
- Raised over \$3000 for Lifeline Syria and FOCUS Humanitarian Assistance