# ASAD ALI KAZIM

Software Developer

Web App Designer

Undergraduate

## **EDUCATION**

#### University of Toronto September 2018 – May 2022

- Honors Bachelor of Science CGPA 3.86
- Specialist in Computer Science Software Engineering stream
- Major in Pure Mathematics

#### The Lyceum School

September 2016 - May 2018

- Cambridge A levels 4 A\*'s
- Cambridge O levels 8 A\*'s and 3 A's

## RECENT PROJECTS

#### Replicating Keras Model ©

#### 2019

- A personal project born out of curiosity about Al and machine learning
- Currently replicating the features of the Keras Model ©. Close to replicating Multi-Layer Preceptors and Convolutional NN

## Sales Application

#### 2019

- 2-part group project completed with an A as part of the Software Design course, including a console application built in Java, and an Android application built in Android Studio
- Uses JavaSQL to employ a database in the backend
- Has most of the functionality of shopping apps such as Amazon
- Has the added functionality of hosting role-based accounts (e.g. Admin, Employee, Customer) with different features and accessibility available
- Project managed using SVN and Scrum

## **High School Official Website**

#### 2018

- Part of a team of 5 students who were commissioned with the complete rebuilding of the school website
- Teamed up with a tech company, Bolt Labs Pakistan, to accomplish the task
- Delivered a completely uplifted and highly interactive website
- Parent's guild was given the spotlight, membership jumped 50%

## CONTACT

**(416)** 880-8031

linkedin.com/in/asad-ali-kazim/

asad.kazim@mail.utoronto.ca

asadalikazim.github.io

## **SKILLS**

- Core Programming Languages C++, Java and Python
- Database Management JavaSQL
- Web App Designing HTML5, CSS, Bootstrap, Webflow, JavaScript
- Android App Designing Android Studio
- Project Management Methodologies Agile,
  Scrum
- Project Management Tools Git, SubVersioN

## **AWARDS**

- UofT Dean's List 2019
- UofT President's Scholar Award (\$7500)
- UofT In-course Scholarship (\$4500)
- Valedictorian for the Batch of 2018 The Lyceum School
- Certificate of Distinction in University of Waterloo's CCC Junior 2017
- Bronze Medal in Pakistan in International Kangaroo Mathematics Competition 2017