# Saba Siddiqi, M.Eng.

Markham, ON, Canada. L6B1K4

+1 (647) 571 8819





Recent graduate from University of Waterloo with focus on Data Analytics & Machine Learning and 2+ years of experience in delivering complex engineering projects in a timely fashion, through open communication, effective liaising and planning; looking to leverage my knowledge and experience into a role as Machine Learning Engineer

Areas of Emphasis – Machine Learning, Data Analytics, Project Planning & Coordination, Embedded Systems

## Education

## 2016–2018 Master of Engineering, University of Waterloo, Waterloo, GPA - 3.75/4

- Emphasis Data Modelling and Analysis, Machine Learning, Natural Language Processing, Computer Vision
- Key Courses ECE657A Tools of Intelligent Systems, ECE657A Data Modelling and Analysis, ECE650
  Tools and Methods of Software Engineering

2010–2013 Bachelor of Engineering, NED University of Engineering and Technology, Pakistan, GPA - 3.7/4

2008–2009 **Higher Education, Pre-Engineering**, BAMM PECHS Government College for Women, Pakistan, GPA - 3.7/4

## **Tools and Technologies**

- Python, C, C++, VHDL, Assembly, Java
- LaTeX, Microsoft Project, Microsoft Office Suite
- Adobe Illustrator, Html, Cascading Style Sheets (CSS)
- LabView, MATLAB, Proteus, Multisim, SPICE, SIMATIC
- Eclipse, Git, Unix

## **Engineering Experience**

### Feb'16–Jul'16 **Design Engineer**, *R&D Altanova*, Pakistan.

Key Responsibilities:

- Ensured timely completion of projects by effective Project Planning using Microsoft Dynamics AX and Microsoft Project
- Controlled project quality by monitoring project activities, deliverables and implementing risk management

## Sep'14\_Jan'16 Planning Lead, Reon Energy Limited, Pakistan.

Key Responsibilities:

- Designed and verified PCB Boards using Allegro, Cadence
- Maintained project design documentations and BOMs support

#### Jan'14–Jun'14 Electrical Engineer, Vital Progressions R&D, Pakistan.

## Key Responsibilities:

 Designed and built prototype & final product of embedded systems, given an initial concept; using Circuit Designing, Power Analysis and Micro-controller Programming expertise

## Projects

#### **Toxic Comment Classification**

- What Natural Language Processing Problem: Trained classifiers to predict level of toxicity with reasonable accuracy for a user comment, for an imbalanced data
- Why To make online discussions more productive and to prevent online harassment; and allowing moderators to be more selective of what to filter out using the toxicity subcategory
- O How-
  - Converted textual data to numeric form using word2vec and TFIDF for processing
  - Used binary relevance and chained classifier methods to deal with Multi-label problem.
  - Used SMOTE to deal with imbalanced data
  - Compared performance of SVM, Multinomial Naïve Bayes (MNB) and CNN to find the best method for the given problem
- Language Used Python

## **Vehicle Detection using Machine Learning**

- What Vehicle detection in different environments
- Why So that autonomous vehicles can move smoothly by detecting vehicles using on-board camera in different environments (e.g. traffic sign/light, lane, pedestrian, and other vehicles)
- How Vehicle detection done using image processing and soft computing AI methods Neural Networks and SVM. Pre-existing data set used to train classifiers for upcoming scenarios
- Language/Platform used MATLAB

## **Autonomous Roving System with Ultrasonic Guidance**

- a prototype to avoid obstacles while keeping track of its location using ultrasonic sensors, camera &
  GPS
- o embedded chip programmed using C and image processing tasks performed using MATLAB

# Additional Experience

Aug'17-Present AccessAbility Services Proctor, AccessAbility (University of Waterloo), Waterloo.

#### Key Responsibilities:

- o Proctor students with special needs during exams
- Help students with using technical support and provide scribing support
- Ensure that university policies and academic integrity procedures are being followed
- Facilitate students and teacher co-ordination regarding any queries by means of phone calls and emails

## Sep'17-Dec'17 Graduate Teaching Assistant, University of Waterloo

Course - ECE621 Computer Organization

Course Level - Graduate

Key Responsibilities:

- o Graded Assignments, Quizzes and Exams and providing feedback on how to improve
- Assisted students with queries regarding course material and assignments

# Volunteer Experience

April 2010 Volunteer, Student Project Exhibition and Competition (SPEC), NED University, Pakistan

March 2011 **Creative Organizer**, The Society for Promotion of Science, Engineering & Technology(SENTEC), NED University, Pakistan