## Md. Rayed Bin Wahed

https://www.linkedin.com/in/rayedbw https://www.github.com/rayedbar Email: rayed@rayanalytics.org
Mobile: (+880) 1774882517

RUAP, Sector 18, Uttara, Dhaka 1230, Bangladesh

Rayed is a passionate, self-motivated individual with an incessant drive to improve the status quo. "Can't be done" is not his style because he beleives that if a problem is sufficiently dissected, its root cause can be made palpable and with research and innovation, a feasible solution can be engineered. He believes this to be the key requirement in any organization and that is the attitude that he aspires to bring everyday.

### WORK EXPERIENCE

## • Therap (BD) Ltd.

 $Full\ Stack\ Software\ Engineer$ 

Dhaka, Bangladesh Oct 2016 - Sep 2019

Therap (BD) Ltd. is a wholly-owned subsidiary of Therap Services LLC., USA. Therap is a web-based application suite designed to provide a comprehensive solution for the planning, documentation, reporting, communication, and billing needs of organizations supporting people with intellectual and developmental disabilities (IDD).

- Back-end: Worked closely with engineering teams to understand product requirements, draw up design specifications, and implement core application modules in Java using Spring MVC and Hibernate ORM frameworks.
- Front-end: Implemented numerous custom jQuery widgets tailored to application design guides, used system-wide by other development teams.
- Database: Experience with Oracle Database. Wrote PL/SQL to migrate large volumes of data. Implemented indices for faster queries and optimization.
- **Deployment**: Experience deploying applications in Oracle Weblogic Server. Used Gradle to build and manage dependencies.
- APIs: Implemented and consumed REST APIs for common resources to be used internally by other modules and mobile application.

#### • Therap (BD) Ltd.

Machine Learning Engineer

Dhaka, Bangladesh Oct 2019 - Present

- Responsibilities: Established a machine learning team from the ground up by recruiting and training fresh university graduates to prototype new business initiatives and enhance our core service. Currently leading a team of 4 engineers.
- Responsibilities: Implemented a fall detection system using an LSTM neural network and accelerometer and gyroscope sensor data. Our system alerts a caregiver when an IDD (Intellectual and Development Disability) patient has a fall event allowing the caregiver to attend to the patient approximately 3 times faster.
- Responsibilities: Implemented a HAR (Human Activity Recognition) system using an LSTM neural network with a 1D Convolution head and accelerometer and gyroscope sensor data. Recording a patient's daily activities was a big challenge since it requires a caregiver to continuously monitor the patient and manually enter the data. Our system automated that process and significantly improved both its speed and accuracy.
- Responsibilities: Implemented an object detection system by fine-tuning the Detectron2 CNN model to detect sharp and blunt objects such as knives and baseball bats respectively. Once fully integrated with the care facilities' surveillance system, we hope to completely eliminate injurious incidents caused by patients using stray objects to inflict pain.
- Related Technologies: Python, PyTorch, TensorFlow and Keras, Scikit-Learn, Numpy, Pandas, Matplotlib and Seaborn, Amazon SageMaker, Oracle Cloud Infrastrusture.

#### • We Are X

Dhaka, Bangladesh Jan 2019 - Mar 2019

Machine Learning Consultant (Contractual, Remote)

Online social-media customer service platform for large enterprises.

- Task: Implemented a text classification to classify customer queries written in Bengali and English with 90% accuracy working on a limited dataset.
- Outcome: Improved customer service representative productivity by 3 times allowing We Are X to meet market demand keeping existing infrastructure intact.

#### • Machine Learning Nanodegree

Udaciti

Dhaka, Bangladesh Nov 2019 - Jan 2020

o Certificate earned on January 30, 2020: Link to Certificate.

#### • Machine Learning with TensorFlow on Google Cloud Platform Specialization

Google Cloud Authorized Online Training

- End-to-End Machine Learning with TensorFlow on GCP by Google Cloud on Coursera. Certificate earned at Saturday, January 12, 2019 4:58 AM GMT: Link to Certificate.
- Intro to TensorFlow by Google Cloud on Coursera. Certificate earned at Thursday, January 3, 2019
   5:01 PM GMT: Link to Certificate.

#### • Deep Learning Specialization

Online Courses Taught by Professor Andrew Ng of Stanford University

- Deep Learning, a 5-course specialization by deeplearning.ai on Coursera. Specialization Certificate earned on April 9, 2018: Link to Certificate.
- Sequence Models by deeplearning.ai on Coursera. Certificate earned at Monday, April 9, 2018 1:34 AM GMT: Link to Certificate.
- Convolutional Neural Networks by deeplearning.ai on Coursera. Certificate earned at Saturday, March 10, 2018 4:36 PM GMT: Link to Certificate.
- Structuring Machine Learning Projects by deeplearning ai on Coursera. Certificate earned at Monday, January 22, 2018 12:32 PM GMT: Link to Certificate.
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai on Coursera. Certificate earned at Wednesday, January 17, 2018 5:16 PM GMT: Link to Certificate.
- Neural Networks and Deep Learning by deeplearning.ai on Coursera. Certificate earned at Friday, January 12, 2018 5:45 AM GMT: Link to Certificate.

#### **EDUCATION**

## • BRAC University

Dhaka, Bangladesh

Bachelor of Science in Computer Science

Jan 2012 - Aug 2016

- High Distinction: Awarded High Distinction for a Cumulative Grade Point Average (CGPA) of 3.75/4.00.
- Merit Based Scholarship: Awarded Merit Based Scholarship for the duration of the entire program.
- **Teacher Assistant**: Worked part-time as a TA for courses Data Structures and Discrete Mathematics starting junior year.

#### Awards and Honors

#### • President's Volunteer Service Award

USA

President's Council on Service and Civic Participation

Aug 2008

• Recognition: Awarded President's Volunteer Service Award from the President's Council on Service and Civic Participation for outstanding service to community and country.

#### • Youth Exchange and Study (YES) Program

Seattle, USA

Aspect Foundation

Aug 2007 - Sep 2008

• Recognition: One of twenty students selected from Bangladesh to complete the US Department of State funded Youth Exchange and Study Program. As a part of this scholarship, I lived in an American household, attended high school, and learned to appreciate differences in cultural values and the intrinsic qualities that ties us all together.

# International School Cricket Premier League $\mathit{ISCPL}$

Lucknow, India

Jan 2011

• Recognition: Represented Bangladesh as a cricketer in the first ever International School Cricket Premier League organized by City Montessori School & Degree College and sponsored by the International Cricket Council (ICC).