



## CWSF 2018 - Ottawa, Ontario



## **Abdalrahman Tawhid**

## **An Innovative Predictive Approach to Explore Chronic Disease Trends**

Challenge: Health Category: Senior

Region: Cariboo Mainline
City: Kamloops, BC
School: Sa-hali Secondary

**Abstract:** This project utilizes machine learning methods to benefit the health

industry, and fight the rapid growth of chronic disease. It is conducted on a Canadian dataset, and involves the optimization of the Sequential Minimal Optimization algorithm, into a brand new accurate algorithm. Formulae were created to predict future occurring trends in the health industry. These

models are incorporated in an accessible mobile application.

## **Biography**

Rahman Tawhid is in grade 11. My interest is solving real life applications based on health and computer. I like to explore and dig in problems regardless the time spent. I've anticipated in Science Fair since 2011. I was a co-invistigator for a project on using solar energy for cooking and entered it in 2011. Another project was using a Raspberry Pi to measure the temperature inside home and controlling it outside your home. I also designed an app to cut the bill of electricity at home. I decided to focus on the health industry this year, in finding a solution to fighting Chronic Disease. I used the field of Data Mining in working with a dataset provided from the Public health Agency of Canada, and came up with predictive models to predict early stages of a certain disease or features of a disease, and put it in an app. A long term for this project is to extend this app from residential to industry. It is important to select a project that will be useful to our real life problems, it is essential that you continue in the project to enhance it as much as you can.





