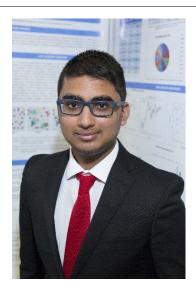




## CWSF 2018 - Ottawa, Ontario



## **Sparsh Agrawal**

## A Novel Approach to Financial Portfolio Optimization Using **BioInspired Computing**

Challenge: Innovation Category: Intermediate

Region: Manitoba Schools Science Symposium

City: Winnipeg, MB School: Acadia School

Youth Science Canada

Pickering ON L1V 2R4

PO Box 297

416-341-0040

**Abstract:** This project used LSTM networks and Ant Colony sorting simulation

algorithm to manage return and risk of a financial portfolio. A new

mathematical formula was created to calculate percentage of each selected stock in portfolio, using the outputs of the LSTM networks and Ant Colony sort. A financial portfolio managed this way was found to give consistently

better returns with less risk.

## **Biography**

Sparsh Agrawal is a grade 9 student. He is a debater, scientist, mathematician and a hockey fan. When he was in the sixth grade he developed his first iPhone app called "The Mind Reader", and he's always had a love for technology. Sparsh has always been interested in using this interest to find solutions for real-world problems, and that has led to many prize-winning science fair projects. This is his second consecutive year attending CWSF. Over the last two years, Sparsh has combined his passions for finance and technology in his research. His latest work focused on the applicability of bio-inspired computing in financial portfolio optimization. Along with his passion for science Sparsh has a keen passion for debate and was a member of Team Manitoba at this year's 2018 Canadian Junior National Debate Championships. He intends to incorporate his passions to pursue a career in technology and finance. Some advice he would give to other students is to do a project on something they are passionate about.

Awards	Value
Excellence Award - Intermediate - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000



