

Aditya Arora

[linkedin.com/in/arora-aditya](https://www.linkedin.com/in/arora-aditya)
github.com/arora-aditya
arora-aditya.github.io
aditya.arora@uwaterloo.ca
+1-(226)-899-1327

SUMMARY OF QUALIFICATIONS

- Quick learner, effectively learnt new framework in javascript to implement analytics dashboards
- Strong time management; balanced school work and volunteering while maintaining top 10 rank throughout high school
- Strong interpersonal and communication skills developed through leadership roles in high school
- Experience generating ideas and implementing strategies to reach goals as demonstrated by multiple side projects and hackathons
- Experienced with object oriented programming through C++

RELEVANT EXPERIENCE

Fino Bank Ltd, Navi Mumbai — Software Engineering Intern

July 2017 - August 2017

- Improved efficiency of backend script by 300 times by using hash tables and used this to implement an interactive dashboard to visualise revenue of top merchants and their sales breakdown
- Conceptualised, designed and implemented a dashboard to track the performance of new merchants month on month to predict merchants who had a better chance to increase the revenue
- Used d3.js for the dashboards and Python for the backend

Rotary Club, Mumbai — Volunteer Mathematics and English teacher

April 2015 - February 2017

- Taught underprivileged kids over the weekends in Balwari and helped them with their homework in English and Mathematics
- Provided an introduction to computers which opened the door for various online educational courses

STUDENT DESIGN TEAM

Waterloop — University Hyperloop design team

September 2017

- Collaborated as member of the team building the hyperloop pod as part of Elon Musk's SpaceX competition
- Member of the software team that designs the software and implements the real time dashboard of the status of all the systems

PROJECTS

SpeedReader — Optimises reading

- This project helps one read faster, up to 500 words per minute
- Although still a work in progress, it is developed in d3.js and HTML

Monopoly — Digitised board game

- Collaborated with a team of 4 people to implement the board game of Monopoly
- Developed as part of school project in TurboC++ using just ASCII symbols

PROGRAMMING LANGUAGES

Python, C++, SQL, JavaScript, HTML, CSS

HACKATHONS

Hack The North 2017

Built UBER for empty beer bottles to promote recycling
Project built: bit.ly/BeerKart

ONLINE COURSES

Machine Learning

Neural Networks and Deep Learning by Andrew Ng

Python

MIT 6.00.1x: Introduction to Python by Eric Grimson

AWARDS

Honor's List

For exceptional performance in Euclid Mathematics Contest organised by the Center for Education in Mathematics & Computing, University of Waterloo, 2017

President's Scholarship of Distinction

Awarded scholarship of \$2000, along with \$1500 for Research and \$1500 for international student experience for use in later terms, 2017

IIT - Joint Entrance Exam

Among top 5000 students from over 1.2 million students in a Science and Mathematics test organised by Indian Institute of Technology, 2017