Suraj Bansal www.surajbansal.ca

bansalsuraj03@gmail.com | (647) 668-8108

GITHUB | LINKEDIN | MEDIUM

Education —

Bayview Secondary School

Richmond Hill, Ontario

International Baccalaureate Diploma

September 2017 - Present

- Relevant Courses Chemistry (HL), Economics (HL), English (HL), Biology (SL), Calculus (SL), French (SL), TOK (SL)
- Academic Performance Honour Roll (2017 Present). Junior year weighted average: 96.43%
- Alternative Coursework and Certification Harvard CS50x (edX), Stanford Machine Learning (Coursera)

Experience —

St. Michael's Research Centre

Toronto, Ontario

Keenan Research Summer Student

June 2019 - July 2019

- Volunteered with research combining virtual assistance and AI to create polypectomy simulations for gastrointestinal medical residents at University of Toronto
- · Assisted with file coordination and conducted roleplay scenarios to stimulate hospital environment

Baylor Scott and White Health

Dallas, Texas

August 2019

• Shadowed physicians working in fields of trauma, cardiovascular diseases and internal medicine

Assisted physicians with rounds each day

The York Region Presidents' Council

York Region, Ontario

Prime Minister

Summer Intern

September 2018 - Present

- Leads conceptualization and execution of monthly general assemblies and bi-yearly student outreach meetings attracting 350 students from 33 secondary schools across the York Region District School Board
- Grew event attendance by 5,500% and social media touchpoint interactions by 4,500% over 2 years
- Created sponsorship materials, collecting total \$3000 worth of donations

Projects —

Ryde- Autonomous Vehicles. Democratized | Learn More

<u>Website</u>

- Currently developing open-source self-driving software
- Leverages bluetooth to interface OBD-II and LKAS data with a smartphone application

Polyp Detection | Learn More

Github Repository

• Leveraged convolutional neural networks with an accuracy rate of 93% (20% higher than industry)

Apple Stock Prediction | Learn More

Github Repository

• Used an LSTM Network to predict Apple Stock Prices with an accuracy rate of 98.3%

Sidewalk Labs Consulting Recommendation Learn More

November 2019 - February 2020

• Created innovation plan to reduce household expenditures through shared economics and an end-to-end platform that monetizes personal assets (presented at Sidewalk Labs headquarters to C-level team)

Kidogo Consulting Recommendation Learn More

March 2020 - April 2020

• Increased mamapreneur profits with community sensitization workshops, sack farming pilot programs, revamped the curriculum research and development process and expedited strategic partnership contracts

Skills Summary —

- Programming Languages Python, HTML, CSS, Javascript, C/C++
- Platforms and Technologies Tensorflow, NumPy, Pandas, Scikit-Learn, Git
- Miscellaneous Skills Guitar, Cooking, Hockey, Writing