HARDIK SHRESTHA

Aspiring Data Scientist



CONTACT

PORTFOLIO

hardik-s.github.io: Website hardik.ho@gmail.com : E-mail 🔞

GitHub : Hardik-S

LinkedIn: /in/hardik-shres

PERSONAL STATEMENT

I am an 18-year-old aspiring data scientist. As a forward-thinking individual with drive, ambition, and ability. I plan on helping direct a tech start up to new heights. Throughout my life, I have garnered some key strengths; the ability to make analytical judgements, creative problem solving, adaptability, and interpersonal skills. Armed with my expertise – and hungry to flourish, I want to serve the world of tomorrow and innovate with unrelenting passion and calculated risk taking.

The future will be incredible – and I want to be a defining part of it.

EDUCATION

CS & Ivey September 2020 - May 2025

University of Western Ontario

- Honours Computer Science specialization
- Ivey dual degree Advanced Entry Offer (AEO) Recipient
- President's Scholarship Recipient

IB DP

September 2018

- May 2020

TURNER FENTON SECONDARY SCHOOL

- International Baccalaureate Diploma Programme (4.0 GPA)
- Higher Level Courses: Business, Chemistry, English
- Standard Level Courses: Mathematics, Physics, French

EXPERIENCE



VICE PRESIDENT May 2019 - Present TFSS DECA, Turner Fenton

- Guided executive team to stay organized, motivated, and focused | 30% increase in project completion
- Handled administrative responsibilities and served as a liaison between chapter advisor and executive team.
- Developed intuitive attendance system to further chapter participation and success | 50% increase in attendance
- Led the creation of lesson plans and individual lessons to be taught to chapter members | 85% qualification rate

HACKATHON

2nd-4th November 2018

ELECTRIC CITY HACKS, Trent University

- Competed in a team of 4 against 350 attendees and won third place | \$200 individual prize
- Developed HOLO, an interactive tool that uses hand gestures to manipulate 3D models in a hologram projection.
- Led project management to keep team on task, organized, and motivated. 8% increase in productivity
- Led the configuration of Unity & Leap Motion and planned out the presentation resulting in distinction. | Top 5%

AWARDS

EXPERTISE





Data Science & Statistics Python Microsoft Suite Adobe Photoshop Jupyter, Deep learning HTML, CSS & JavaScript Passion for Learning



INTERNATIONAL FINALIST | DECA ICDC

- Top 10 Case. Top Overall in TTDM. | Top 0.2%
- 13 medals total

April 2019

PROVINCIAL FINALIST | Chess

- Competed at Ontario HS Chess Championship. Overall 2nd place in team category. | Top 20%
- Individual grade champion (2017) | First out of 30+ February 2019