# Bryan Deng

**647-848-5504** in LinkedIn Blackgaurd

### Education

2019-Present St. Robert Catholic High School, IB Program.

- High level courses: Mathematics, Physics, Economics.
- Standard level courses: English, Chemistry, French.

# Work Experience

July-Aug YMCA Summer Work Student Exchange Program, St. Honoré, 8 weeks.

- 2022 Took 3 trains totalling 15 hours to the French speaking town of St. Honoré, Quebec.
  - Lived with a host family and worked in a local daycare.
  - Learned about and immersed in French and local culture by participating in weekly activities throughout the city of St. Honoré.

### July-Aug City of Toronto Summer Camp Counsellor, TORONTO, 8 weeks.

- 2021 Organized and lead sports, arts, and other activities.
  - Looked after groups of 20-30 campers aged 5-12.

# Volunteer Experience

### Aug 2019 Summer Camp Volunteer, REENA, 70 hours.

- Encouraged individuals with developmental disabilities to participate in recreational and social activities.
- Helped out and socialized with participants in daily activities and excursions.

### July 2019 Summer Youth Volunteer Program, Providence Health Care, 90 hours.

- Enhanced mealtime experiences of elderly residents by assisting them with their daily meals.
- Socialised with residents, assisted with those unable to feed themselves.

# **Programming Projects**

Jul 2022 RayJL, Julia, Fully functional and optimized ray-tracing package, GitHub Link .

- 100+ hours spent over 9 weeks.
- Uses custom built linear algebra library including vectors and matrices.
- Render any 3D object using triangle and polygon meshes.
- Lambertian reflectance, Fresnel refraction, shading engine and anti-aliasing.

Jul 2021 **DeepNN**, Python, Artificial neural network implemented from scratch, GitHub Link .

- 200+ hours spent over 12 weeks.
- Support for feed-forward layers, multiple activation functions and mini-batch gradient descent.
- Able to achieve 95% training accuracy on the MNIST data set in under 2 minutes.

Apr 2020– Competitive Programming Solutions, C++, Python, Java, GitHub Link  $\square$ .

- Present 1200+ solutions and 40,000+ lines of code submitted to dmoj.ca and codeforces.com.
  - Implementations of countless algorithms such as graph theory and dynamic programming, and data structures such as segment trees and sparse tables.

# Competitions and Awards

Aug-July **Remarkable Students**, *Member of Team FourSight – 2022 Grand Prize Winner*.

2022 • Over \$10,000 awarded in funding.

 Created website using Django to demonstrate and provide interactive visualizations for cancer cell detection neural network.

### 2021–Present **Math Competitions**.

- o 2021 Waterloo CEMC Euclid Competition Distinction Award.
- 2022 Waterloo CEMC Euclid Competition 82 points (top 5% in Canada, Distinction Award).
- 2021 AMC 12A 91.5/150 (top 5% internationally, invited to AIME).
- o 2021 AMC 12B 93/150 (top 2.5% internationally, invited to AIME).

### 2021–Present **Coding Competitions**.

- School coding club execute and curriculum coordinator.
- 2021 Waterloo CEMC CCC, Jr. Division 69/75 (top 2.5% in Canada)
- 2022 Waterloo CEMC CCC, Sr. Division 39/75 (top 10% in Canada)
- USA Coding Olympiad Silver Division

# **Academic Projects**

Oct 2021- IB Extended Essay, To what extent can the genetic algorithm be applied in constructing Aug 2022 decision trees for data classification?, GitHub Link .

- Analyzed the effectiveness of mimicking biological evolution for optimizing decision trees, a model for supervised machine learning.
- Custom designed implementation of the genetic algorithm pipeline tailored to decision trees.

### Extra Curricular Activities

### Apr 2020– Cross Country.

- Present School cross country team.
  - 2022 Toronto Waterfront Half-Marathon 1 hour 57 minutes.
  - 2022 Mississauga Half-Marathon 2 hours 16 minutes.
  - Completed the 2022 Toronto Tough Mudder 10k obstacle course.
  - Huron Heights 6k 27 minutes 55 seconds.
  - YRAA 6k 26 minutes 46 seconds.

### 2019–Present **Debate**.

- School debate team.
- Qualified for the provincial level of the Ontario Student Debate Union competition.
- Participated in many debate competitions such as McGill University British Parlimentary, Harvard World Schools and more.

### 2018–Present **Speedcubing**, WCA Link **.**

- 3x3 Rubik's Cube official single 17.02.
- o 4x4 Rubik's Cube official single − 1:08.92.