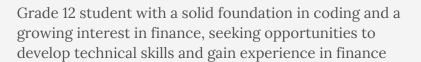
RICHARD MENG









RichardM0



richardm0.github.io

EDUCATION

Georges Vanier Secondary School

2021 -Present

- Enrolled in STEM+ AP Program
- Grade 12
- 98% average (2024)

SKILLS

- Proficiency in Python, Java, JavaScript, React, TypeScript, Git and HTML + CSS
- Firm communication, organization, time management skills
- Adaptable + open to new experiences

AWARDS/HONOURS

Waterloo Contest

- Cayley 2023 certificate with a score of 115
- Cayley 2023 School Champion at Georges Vanier Secondary School
- CSMC 2023 certificate with a score of
- Fermat 2023 certificate with a score of 122

Other Certificates

Mar. 5, 2022 MIT Introduction to Programming with Python

Feb. 19, 2023 Hong Kong University of Science and Technology Introduction to Java Part 1

Mar. 12, 2023 Hong Kong University of Science and Technology Introduction to Java Part 2

EXPERIENCE

Peer Tutor

Georges Vanier Secondary School | 2022 - Present

- Help students in grades 9 through 12 with Math, English, Science, and Computer Science.
- Go through designated training with Licensed2Learn.

Georges Vanier Orientations

Georges Vanier Secondary School | 2022 - Present

- Organized 2022 and 2023 STEM+ Orientation for incoming grade 9 STEM+ Students.
- Helped welcome and guide parents at Georges Vanier Secondary School's 2023 Orientation.

Summer Camp Volunteer

Camp Imani | July 2023

- Help counsellors with planning activities, cleaning, and engaging kids.
- Took care of the kids at the camp and taught them arts and crafts, sports, and more.

Game Developer

No Fuss Tutors | July 2024 - August 2024

- Developed an educational tower defence game "Brush Blaster" using React, TypeScript, and SCSS.
- Collaborated with others using Git + Github version control

EXTRACURRICULARS

Vanier Basketball (2021 - Present)

- Junior Starter of 2021-2022 season
- Junior Captain of 2022-2023 season
- Senior Sixth man of 2023-2024 season

Stem Council Member (2022 - 2024)

- Organize STEM+ Community Events at Georges Vanier SS
- Culture Team member

Vanier Coding Club (2024 - Present)

• Organizer for Coding Club at Georges Vanier SS

Simon Fraser University Coding League (2023 - Present)

 Game development competition using Pixelpad2D + Python (Regionalist)