TALIESIN YIP HOI-LEE

AP HIGH SCHOOL STUDENT

CONTACT	PROFILE High school student at Richmond Hill High School, enrolled in advanced placement courses such as AP Computer Science. Proficient in programming languages such as Java, Python, HTML and Lua, as well as skills such as problem solving and communication. Striving towards a career as a software engineer.	
416-553-0291		
taliesinyip@gmail.com		
Richmond Hill, Ontario, Canada	EXPERIENCE	
	Computer Science Department Ambassador RHHS	2023 - 2024
SKILLS	 Represents the computer science department In charge of planning events ran by the department 	
Computer Programming	Research Coordinator World in Focus	2024 - Present
Computer Engineering	 Researches about topics in the field of ophthalmology Plans and writes articles/newsletters 	
Musical Literacy	Interviews and gains knowledge from experts in the field	
Communications	Prefect RHHS	2022 - Present
E D U C A T I O N Elementary Education	Acts as a role model for other studentsHelps the school run various events	
Wellington Public School	Music Council General Member	2023 - Present
Elementary Education - French Immersion	 Helps plan/run music events within the school Often separated into separate committees such as marketing, logistics 	
Windham Ridge Public School 2013 - 2017	Junior Badminton Team RHHS	2022 - 2023
OSSD	Represented RHHS as a badminton playerCompeted in various competitions	
Richmond Hill High School 2021-2025	YRSC Student Ambassador	
	YRDSB York Region Skills Challenge	2024
LANGUAGES	 Helps set up and coordinate on-site logistics Works together/communicates with convenors to ensure events run smoothly Helps judge competitions 	
English ————		
French	WORK EXPERIENCE	
Mandarin —	Supervisor	
	Royal City Soccer Club Aids staff to run daily camp activities	2023 - Present
	Supervises around 15 children daily	
REFERENCES	A W A R D S	
Λ\/ΛΙΙ ΛΩΙ Ε	Royal Conservatory of Music First Class Honors	2022
AVAILABLE	 Spirit of Math Grade 6 - 7 Honors Roll 5th place Vex IQ robotics competition 	2018 - 2019 2019
UPON		

REQUEST