

Stanley Cheung

yinstanleycheung@gmail.com
(604) 726-7263
Vancouver, Canada

LinkedIn: www.linkedin.com/in/yinstanleycheung/
GitHub: <https://github.com/cheuyin>
Website: www.cheungstanley.com

TECHNICAL SKILLS

- **Languages:** JavaScript/HTML/CSS, Java, Python
- **Frameworks / Tools:** TypeScript, Next.js, Tailwind CSS, React, MongoDB, Node.js, Express, Git/GitHub

EDUCATION

The University of British Columbia

Bachelor of Science, Major in Computer Science (intended)

September 2022 – May 2026

Vancouver, BC

Relevant Coursework Topics:

- Software design with Java | Data structures | Debugging | Testing | Designing Robust & Scalable Components | Computational Theory

Completed Coursework:

- *CS50*: Introduction to Computer Science *(self-taught)*
- *CS50W*: Web Programming with Python and JavaScript *(self-taught)*
- *CPSC110*: Systematic Program Design (w/Racket) *(self-taught)*

EXPERIENCE

AP Computer Science A & AP Calculus AB Online Tutor

October. 2022 – Present

- Designing and delivering weekly two-hour lessons through Zoom
- Lesson topics include Java programming, CS theory, and differential and integral calculus
- Independently researched and organized course material and schedule

Node Films

- Called the OMDb REST API to retrieve movie details based on a list of titles
- Built a Node.js backend to parse routes and dynamically render HTML templates
- Designed and implemented a clean UI

Personal website

- Built and deployed a personal website using React.js and GitHub Pages
- Implemented routes to display Home, Project, and Experience pages
- Integrated a third-party timeline component

AWARDS

Canadian Michael Smith Science Challenge

2020

- Won 3rd place nationally out of 1500+ competing students on logical thinking and scientific comprehension