

# Seunghyun Lee

sehyun.lee@mail.utoronto.ca (437) 660-9391 ❖ Toronto, ON

---

## WORK EXPERIENCE

---

### Yanadoo

*Translator*

Jan 2023

*Seoul, Korea*

- Translated and cross-checked educational workbooks and video-lectures produced by Yanadoo.

### Republic of Korea Special Warfare Command

*Interpreter*

July 2021 – Dec 2022

*Icehon, Korea*

- Supported administration for G1(Command Group) and Chief of Staff.
- Coordinated and cooperated with SOCKOR as the main interpreter for the Current Operations Cell during CCPT(Combined Command Post Training) and UFS(Ulchi Freedom Shield) exercise.

## EDUCATION

---

### University of Toronto

*B.S in Industrial Engineering*

2020 – 2026(PEY)

- 2020F: Dean's List

### St.Georges School Vancouver

2017 – 2019

- Graduation with Distinction | GPA: 4.0

## SKILLS & INTERESTS

---

- Skills (technical):** JavaScript; NodeJS; Python; ReactJS; HTML; CSS; Tailwind CSS; Simultaneous and consecutive interpretation(Korean-English); effective verbal and written communication; time management; creative thinking
- Interests:** Web development; visual arts; street photography; cooking; pour-over coffee

## PROJECTS

---

### Personal Website (shyun.dev)

2023

- Developed a front-end with ReactJS, Tailwind CSS, and ES6 modules.
- Managed English and Korean version of website using React Router.
- Created a mobile responsive user experience with Flexbox and media queries through Tailwind.
- Currently implementing the backend with NodeJS to transition the application to a MERN stack to store blog post data and comments.

### Dynamic Acoustic Panels (APS111/APS112)

2020

- Designed acoustic panels that would meet the NC-15 and NC-20 requirements of Stratford's Studio Theater.
- Collaborated with architecture students to determine the optimal material, design, dimensions, and installation process through the analysis of the HVAC noise data provided by the client.
- Delivered a final product that improved the reverberation time by 0.9 seconds and noise isolation by 8 to 12 percent.