# Suyeon Park

# Computer Engineering | University of Toronto

# CONTACT

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# **EDUCATION**

2022 - 2026 University of Toronto

Computer Engineering Faculty of Engineering and Applied Science

2018 - 2022 St. Francis Catholic Secondary School

### **SKILLS**

#### Computer proficiency:

- Microsoft Office
- · Google G Suite

#### **Programming:**

- C/C++
- Python
- JavaScript, html, css, php, React
- SQL
- Git
- MATLAB
- · PyTorch, TensorFlow

#### Graphic skills:

- · Adobe (photo / video editing)
- · Blender (3d modelling)
- Canva, Krita, and other illustration softwares

# LANGUAGES

- English
- Korean

# WORK EXPERIENCE

May - Aug 2023

#### IT Project Assistant | Ontario Ministry of Transportation

- Edited MyEOIS government website for error-free content and smooth user experience using Azure DevOps, WordPress, Git, and Docker
- Won the Integrated Application Support Team (IAST) logo design contest
- Improved user engagement by visualizing the Release Management of the IAST Dashboard
- Developed an Al-based resume sorting system, deploying it as a website to streamline recruitment and enhance candidate evaluation, using TensorFlow, JavaScript, and React

Fab 2020 - Apr 2022

#### Private Tutor / Tutoring Volunteer

- Provided in-person teachings to Grade 8 and 10 students about Grade 11 Math, English, and OSSLT Test
  preparation three times a week
- Organized worksheets/answer sheets and materials independently and encouraged students to adopt a self-directed learning style
- Regularly volunteered as a peer tutor at school to help academically struggling peers

# RELEVANT EXPERIENCE

May 2023 - Current

# Vice-President Finance Secretary | University of Toronto Engineering Society

- Evaluate funding applications and make fair decisions regarding their approval or rejection
- Develop and implement budgets for a year, ensuring proper allocation of funds for various activities and events, such as project directorships, conferences, and special projects
- Document meeting minutes and maintain accurate and detailed records of the budget plan

Feb 23 - 24, 2023

# Toronto Health Datathon | Google

- · Won 2nd place in the competition
- Utilized linear regression analysis in Python to create a machine learning algorithm that predicts a patient's race/ethnicity based on the difference between SaO2 and SpO2
- · Learned about the biases in AI/MI in medical fields from healthcare leaders and how to utilize them

Jan - Apr 2023

#### Project Manager | University of Toronto APS112

- Managed the project, "Optimization of Flow for Ambulatory Patients in an Emergency Department of Sunnybrook Hospital" in Toronto, Ontario
- Defined the scope and establish a detailed plan for the successful implementation of the project
- Delegated tasks to team members and ensured all deadlines are met with appropriate decisions
- · Designed a prototype that sent alert messages to staff when the carts are empty of medical supplies

Jan - Apr 2023

#### **EWB Researcher | Engineers Without Borders**

- Involved in the EWB SEJ Community Partnerships Project as a researcher
- Researched environmental issues and the way people easily participate in city advocacy to disseminate current world issues
- Raised environmental awareness in the community and encouraged students to participate in the movement by introducing easy steps to improve the environment using social media