

Paul Minkang Suk

paul.suk@mail.utoronto.ca

114 Stapleton Drive, Toronto, Ontario M9R 3A8

(Cell): (416)450-8200

LinkedIn: [ca.linkedin.com/in/paulsuk1](https://www.linkedin.com/in/paulsuk1)

Github: <https://github.com/paulsuk>

Education

Bachelor of Applied Science – Engineering Science
University of Toronto; 27 King's College Cir, Toronto, ON, Canada, M5S

Expected graduation: 2018

Cumulative GPA: 3.87

Work Experience

Business Analyst

Tapestry Inc. – Wimp.com

August 2015 - Present

- Assisted the founder in the development and implementation of new business strategies and pursuits
- Led the recruitment process to onboard 8 individuals by screening applications and conducting interviews

Director of Operations

You're Next Career Network

March 2015 - Present

- Planned and facilitated various “student development” workshops and events to help students take control of their own career. Events served over 5600 students, connecting them to more than 150 companies
- Worked in business development (BD) to foster strong relationships with companies, to get highly qualified individuals to act as mentors for the events
- Designed and implemented an initiative to increase awareness with first year students by coordinating with curriculum leaders of first year courses

Programming Projects

Bot-Rampage – “Camping AI”

October 2015

- Designed and optimized an AI to navigate a 2-D map and locate the “safest spots” using a modified breadth first search algorithm and navigate it's way there safely, and then fire at opposing targets for the Orbis Challenge 2015

Skills & Abilities

- Languages: *Native/Bilingual Fluency in English and Korean*
- Programming experience with Python, C, JavaScript

Awards

- | | |
|---|-----------------------|
| • Jane Elizabeth Ham Memorial Scholarship (\$4500) | <i>August 2015</i> |
| • PEO Foundation for Education Undergraduate Scholarship (\$1500) | <i>August 2015</i> |
| • Michael H. Lawee Memorial Award (\$3000) | <i>September 2014</i> |
| • University of Toronto Scholars Award (\$5000) | <i>September 2014</i> |
| • Canadian Team Math Competition - Highest individual score | <i>April 2014</i> |

References available upon request