<u>Summary</u>

I am motivated to solve one of the most urgent sustainability challenges of today: **keeping humans comfortable**. But I want to solve this challenge by using ingredients **anyone can purchase at the grocery store**. The related, published research that I've led has been featured by **100+** media outlets, journals, and engineering toolkits worldwide like **Nature** and **Bloomberg**, while earning me **30+** prestigious awards/distinctions in renewable energy and sustainability.

I've been invited to speak about my work on a range of podcasts/radio shows like CBC and Learning from Nature, and to design/research teams at places like NASA. In addition, I have been commissioned to write about the implications of my research by international magazines, and I have been asked to develop policy with international governments and speak to Presidential/Prime Ministerial delegations worldwide. As a manager, I have mentored over two dozen students, from undergraduate design projects to award-winning global sustainability proposals.

Education (interdisciplinary training that shaped my focus on creative/unconventional innovation for social impact and sustainability)

- 2023/28 Ph.D., Materials Science & Mechanical Engineering, Harvard University, Mentored 5+, 4.0/4.0, 6 Awards/Distinctions
- 2020/22 M.A.Sc., Mechanical Engineering, University of Toronto, Mentored 10+, 4.0/4.0, 10+ Awards, Top Thesis, Rank: 1/89
- 2016/20 B.A., Architectural Technology, University of Toronto, 3.95/4.0; 15+ Awards, *Top Graduate*, Rank: *1/230*

Selected Awards/Honors (30+, ~\$1M USD total, in recognition of academic excellence, creative innovation, humanitarian contribution)

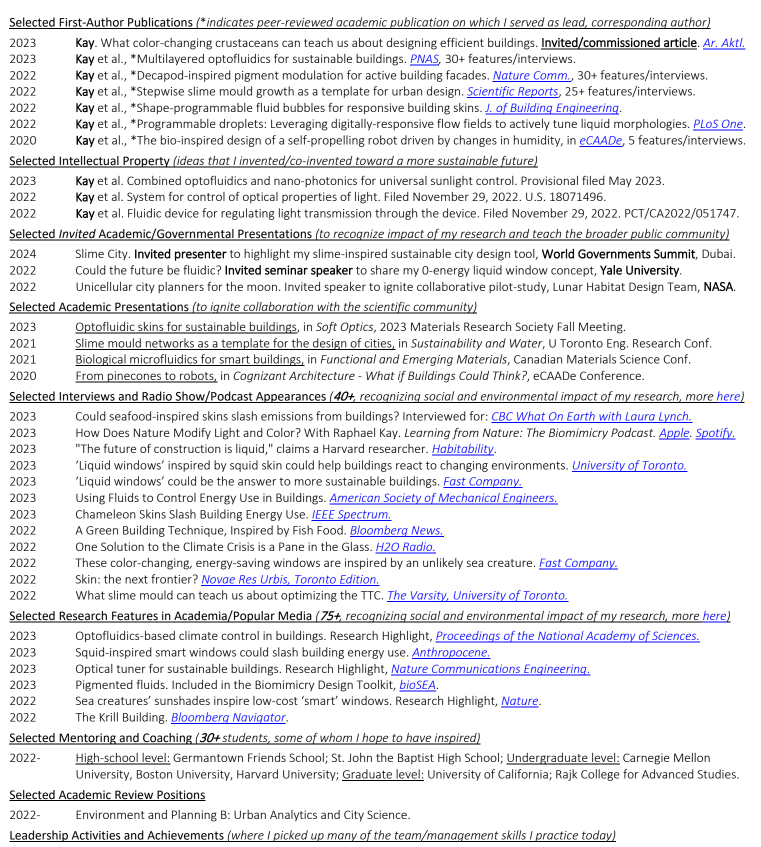
- 2024 **Department of Defense** Graduate Fellowship (~\$300k, <u>top ~4%</u> of applicants)
- 2024 **Chen** Harvard Graduate Fellowship (*top ~0.5%* of department)
- 2024 **Canada** Graduate Scholarship, Doctoral (~\$100k, top national STEM doctoral fellowship)
- 2023 Stanford Graduate Fellowship (\$300 000, declined, <u>top ~0.8%</u> of applicants)
- 2022 Berkeley Fellowship (\$70 000, declined, <u>top ~1%</u> of applicants, <u>singular recipient</u>)
- 2022 Top graduate thesis in department (*top ~1%* of class, *singular recipient*)
- 2022 Hatch Sustainability Scholarship, Institute for Sustainable Energy (\$10 000)
- 2022 MITACS Research Award (\$6 000, declined)
- 2022 Hogg Energy Fellowship (\$10 000/year, renewable for three years, declined)
- 2021 **Canada** Graduate Scholarship (\$17 500, *top ~0.4%* of national graduate student body)
- 2021 Ontario Graduate Scholarship (\$15 000, declined, *top ~1%* of provincial graduate student body)
- 2021 Bowman Energy/Environment Scholarship, Centre for Global Engineering (\$5 000)
- 2021 Wasmund Sustainable Energy Fellowship (\$1 150)
- 2020 Top Faculty Prize (*top ~0.4%* of class, ranked first in graduating faculty)
- 2019 Leaders of Tomorrow Award (\$2 500, *top ~0.4%* of class, *singular recipient*)
- 2019 U of Toronto Scholar (\$1 500, *top ~4%* of undergraduate class)

Selected Fellowship Finalist Distinctions

- 2024 Hertz Fellowship *Finalist* (selected as <u>top ~5%</u> of applicants)
- 2024 Trudeau Scholarship *Finalist* (awaiting selection, <u>top ~6%</u> of applicants)
- 2023 Knight Hennessey Scholarship *Finalist* (selected as <u>top ~2%</u> of applicants)
- 2022 Governor General's **Gold Medal** *Nominee* (selected as <u>top ~0.1%</u> (~<u>30/20 000</u>) of graduate student body)
- 2022 **3 Minute Thesis** *Semi-Finalist* at the University of Toronto
- 2020 Governor General's Silver Medal Nominee (selected as top ~0.03% (~20/15 000) of undergraduate student body)
- 2019 Oxford Rhodes Finalist (<u>top ~0.01% (13/~100 000</u>) of provincial student body, <u>singular nominee (1/~15 000</u>) from university)

Selected Research Activities (5+ labs in 3 countries, shaping my vision at the intersection of biology, engineering, environment, and policy)

- 2023- PhD Student, leading team of 5+ to develop **O-energy building skin** using mostly **water**, Harvard University, Prof. Aizenberg.
- Research Fellow, developed first material to universally manipulate a beam of sunlight, Harvard University, Prof. Aizenberg.
 Visiting Researcher, helped develop bacteria living solar panels, Hub for Biotechnology in the Built Environment, Dr. Sawa.
- Visiting Researcher, helped develop bacteria living solar panels, Hub for Biotechnology in the Built Environment, Dr. Sawa.
 Visiting Fellow, fused fluidics + photonics to develop class of low-energy liquid windows, Harvard University, Prof. Aizenberg.
- 2020/22 MASc Student, led team of 4 to develop new **fish-inspired platform** for **0-energy buildings**, U Toronto, Prof. Hatton.
- 2020/21 Researcher, led team of 3 to develop **slime-mold-inspired city design tool**, U Toronto, Prof. Hatton.
- NSERC Research Award, used **75-cent oil** to make **self-regulating**, sustainable **liquid window**, U Toronto, Prof. Hatton.
- 2019/20 Undergrad researcher, designed project to address **diff between** perceived/measured **air quality**, U Toronto, Prof. Robinson.
- 2019/20 Undergrad researcher, co-designed autonomous **robot self-propelled by humidity**, U Toronto + U Waterloo, Prof. Correa.
- 2019/19 Selected Student, chosen to represent Canada in multinational water resiliency program, Delft University of Technology.
- 2019/19 NSERC Research Award, developed the idea to integrate **light-guiding veins** in **windows**, U Toronto, Prof. Hatton.
- 2018/19 NSERC Research Award, assisted filter forensics experiments to **rethink air quality measurements**, U Toronto, Prof. Siegel.
- 2017/17 Volunteer, led outreach for **social-impact environmental design**, Public Architecture, San Francisco (remote work).



2013- <u>High-school:</u> Appointed **captain** of junior, **co-captain** of senior basketball team; **most valuable player** of junior basketball team; volunteer basketball **coach**; senior basketball **counselor/coach**, **provincial** basketball player, culture club **president**. <u>Undergraduate/graduate:</u> faculty orientation **leader**, recruitment **leader**, intramural basketball, dodgeball team **captain**.