

Education/Training

- 2022/23      **Fellow, School of Engineering and Applied Sciences**  
Harvard University  
Advisor: Prof. Joanna Aizenberg (Materials Science, Chemistry and Chemical Biology)
- 2020/22      **M.A.Sc., Mechanical Engineering, Materials Science** *by primary research affiliation*  
University of Toronto  
4.00/4.00, Canada Graduate Scholarship Recipient  
Advisor: Prof. Benjamin Hatton (Materials Science)
- 2016/20      **B.A., Architecture, Technology**  
University of Toronto  
3.95/4.00, High Distinction, Dean's List Scholar, University of Toronto Scholar  
Governor General's Silver Medal Nominee  
Top Graduate, Faculty of Architecture (Graduating rank: 1 of 250)

Special Circumstance

- 2020/22      **M.Des., Technology**  
Harvard University  
Offer accepted, enrolled, did not attend due to circumstances related to COVID-19

Awards, Scholarships, Fellowships, and Distinctions

- 2022      **Hatch Graduate Scholarship for Sustainable Energy Research** (\$10 000)  
Awarded by the Institute for Sustainable Energy to fund 'research and training of world-class researchers and engineers in the fields of recovery and utilization of energy derived sustainably from the sun and other sources'.
- 2022      **MITACS Globalink Research Award** (\$6 000, declined)  
Awarded by MITACS to support an international research proposal and visit to the Hub for Biotechnology in the Built Environment at Newcastle University.
- 2022      **Thomas H. Hogg Overseas Fellowship** (\$10 000/year, renewable for three years, declined)  
Awarded by the University of Toronto to support ambitious international research on topics pertaining to fluid mechanics, heat transfer, thermodynamics, or energy.
- 2021      **International Experience Award** (\$8 000)  
Awarded by the Centre for International Experience at the University of Toronto to support an international research collaboration as a Harvard Fellow within the John A. Paulson School of Engineering and Applied Sciences at Harvard University.
- 2021      **Michael Smith Foreign Study Scholarship** (\$6 000)  
Awarded by the National Sciences and Engineering Research Council of Canada to support an international research collaboration as a Harvard Fellow within the John A. Paulson School of Engineering and Applied Sciences at Harvard University.
- 2021      **Canada Graduate Scholarship** (\$17 500)  
Awarded by the National Sciences and Engineering Research Council of Canada to support 'research efforts of the top graduate students in all disciplines of academic study within the country'.
- 2021      **Ontario Graduate Scholarship** (\$15 000, declined)  
Awarded by the Government of Ontario to the 'top graduate students in all disciplines of academic study within the province'.

- 2021 **C.W. Bowman Graduate Scholarship in Energy Research** (\$5 000)  
Awarded by the Centre for Global Engineering for ‘innovative research on global energy systems relating to the environment and sustainability’.
- 2021 **Bert Wasmund Graduate Fellowship in Sustainable Energy Research** (\$1 150)  
Awarded by the Department of Mechanical Engineering for ‘innovative research on the recovery and utilization of energy derived sustainably from the sun’.
- 2020 **Governor General’s Silver Medal Nominee**  
Recognized by the University of Toronto as a top graduate in the undergraduate student body.
- 2020 **Top Graduating Student, Faculty of Architecture**  
Recognized by the Daniels Faculty of Architecture as the top graduate of the Honours Bachelor of Arts program in 2020. Graduating rank: 1/250.
- 2020 **University of Toronto Academic Merit Award** (\$500)  
Awarded by the Daniels Faculty of Architecture to graduating undergraduate students with a cumulative grade point average of 3.8 or higher (3.95).
- 2020 **NSERC Undergraduate Student Research Award** (\$6 500)  
Awarded one of the few departmental placements by the Department of Materials Science and Engineering to carry out a proposed research study under the supervision of a faculty member.
- 2020 **University of Toronto Dean’s List Scholar**  
Recognized by the University of Toronto for achieving a cumulative grade point average of 3.5 or higher (Final CGPA: 3.95).
- 2019 **Oxford Rhodes Scholarship Finalist**  
Selected by the Ontario Rhodes Scholarship Selection Committee, chaired by the Honourable Dennis O’Connor, as one of 13 provincial finalists for the scholarship from a pool of over 100 000 students.
- 2019 **Oxford Rhodes Scholarship Nominee**  
Selected by the University of Toronto as one of six graduating students, from a pool of over 15 000, to be presidentially endorsed for the Oxford Rhodes Scholarship.
- 2019 **Leaders of Tomorrow Award** (\$2 500)  
Awarded by the French engineering company, SOPREMA, to ‘the professionals of tomorrow, researching new methods and ideas that will shape the buildings of the future’.
- 2019 **University of Toronto Scholar** (\$1 500)  
Awarded by the Daniels Faculty of Architecture to the most outstanding students who have completed the third year of an undergraduate program.
- 2019 **University of Toronto Dean’s List Scholar**  
Recognized by the University of Toronto for achieving a cumulative grade point average of 3.5 or higher (Final CGPA: 3.95).
- 2019 **NSERC Undergraduate Student Research Award** (\$6 500)  
Awarded one of the few departmental placements by the Department of Materials Science and Engineering to carry out a proposed research study under the supervision of a faculty member.
- 2018 **University of Toronto Dean’s List Scholar**  
Recognized by the University of Toronto for achieving a cumulative grade point average of 3.5 or higher (Final CGPA: 3.95).
- 2018 **NSERC Undergraduate Student Research Award** (\$6 500)  
Awarded one of the few departmental placements by the Department of Civil and Mineral Engineering to carry out a proposed research study under the supervision of a faculty member.

- 2017 **University of Toronto Dean's List Scholar**  
Recognized by the University of Toronto for achieving a cumulative grade point average of 3.5 or higher (Final CGPA: 3.95).
- 2017 **Cansbridge Fellowship Finalist**  
Selected as one of 30 finalists, from a pool of 360 applicants, for the National Cansbridge Fellowship to travel and work abroad.
- 2016 **DECA Provincial Finalist**  
Recognized by the Distributive Education Clubs of America as a top-ten finalist in the annual regional case competition.
- 2016 **Lynn MacGillivray Memorial Scholarship (\$300)**  
Awarded on the basis of scholarly achievement in Secondary School.
- 2016 **Rob Crombie Memorial Scholarship (\$2 000)**  
Awarded on the basis of scholarly achievement in Secondary School.

#### Formal Research Activities

- 2022/22 **Harvard Fellow, John A. Paulson School of Engineering and Applied Sciences**  
Biomaterialization and Biomimetics Lab, International Experience Award, Michael Smith Foreign Study Scholarship, Harvard University, Prof. Joanna Aizenberg.  
Co-conceived and led projects to develop a class of optically-adaptive fluidic materials for applications in building facades and beyond.
- 2022/22 **Visiting Researcher, Hub for Biotechnology in the Built Environment**  
School of Architecture, MITACS Research Award, Newcastle University, Dr. Marin Sawa.  
Researched new materials and methods for the development of bio-photovoltaic building panels, toward closed-loop 'living' buildings capable of solar shading, sensing, and harvesting.
- 2020/22 **Functional and Adaptive Surfaces Group, Materials Science and Engineering**  
Graduate Student, Hatch Graduate Scholarship for Sustainable Energy Research, Canada Graduate Scholarship, C.W. Bowman Graduate Scholarship in Energy Research, Bert Wasmund Graduate Fellowship in Sustainable Energy Research, University of Toronto, Prof. Benjamin Hatton.  
Co-conceived and led multiple projects at the intersection of microfluidics, nonlinear pattern dynamics, and liquid self-organization, towards developing novel materials for zero-energy buildings.
- 2020/20 **Functional and Adaptive Surfaces Group, Materials Science and Engineering**  
NSERC Undergraduate Student Research Award, University of Toronto, Prof. Benjamin Hatton  
Conceived and led project using instabilities between fluids to create conditions for reversible fluid pocket growth within building skins to regulate heat and light transmission.
- 2019/20 **Sustainable Built Environment Performance Assessment Group, School of the Environment**  
Undergraduate Researcher, University of Toronto, Prof. John Robinson  
Led project addressing the discrepancy between perceived indoor air quality and measured indoor air quality, and set best practices for alleviating this discrepancy.
- 2019/20 **Functional and Adaptive Surfaces Group, Materials Science and Engineering**  
NSERC Undergraduate Student Research Award, University of Toronto, Prof. Benjamin Hatton  
Led project designing, prototyping, and testing micro-fluidic window system, based on biological capillary temperature regulation.

2018/19 **Siegel Group, Indoor Air Quality, Civil and Mineral Engineering**  
NSERC Undergraduate Student Research Award, University of Toronto, Prof. Jeffery Siegel  
Led project comparing microbial research within lab setting to microbial growth in field setting. Conducted experiments investigating particulate matter emissions from indoor sources, and filter forensics experiments studying new means of collecting indoor air quality data.

#### Informal Research Activities

2019/20 **Self-Propelling Autonomous Robotic Locomotion**  
University of Waterloo, University of Toronto, Prof. David Correa  
Co-designed and fabricated (w/ Kevin Nitièma) self-propelling hygroscopic robot with capability to crawl without active energy.

2019/19 **Sustainable Design Team, Net Positive Data Centre**  
Living Lab of Sustainability, University of Toronto, Prof. John Robinson  
Provided design suggestions to the Managing Director of University of Toronto Planning for one of the first net-energy positive buildings in Toronto (course code: ENV461).

#### Employment

2019/19 **School of the Environment, University of Toronto, Toronto, Ontario**  
Studied and quantified effect of psychosocial influences on indoor air quality measurement.

2017/18 **Founder, TAP Parking, Toronto, Ontario**  
Co-founded a startup concept that connects drivers with empty driveways in areas where parking opportunities are scarce and expensive. Eventually met with leading competitor, Rover, to discuss ways to work together to solve ultimate goal of alleviating parking stress.

#### Volunteer Work

2017/17 **Volunteer, Public Architecture, San Francisco, California (remote work)**  
Worked with leader in social-impact environmental design, specifically facilitating the connection between non-profit organizations and pro bono design work.

#### International Collaboration

2019 **Delft University of Technology, Certificate, Planning and Design with Water for Sustainability**  
Chosen as one of three students to represent Canada in multinational water management program. Collaborated with students from 52 countries to engineer flood-protection solutions along coastlines.

#### Refereed Research Contributions

2022 **Kay, R., Katrycz, C., Nitièma, K., Jakubiec, J. A., & Hatton, B. D. (2022). Decapod-inspired pigment modulation for active building facades. *Nature Communications* 13, 4120. <https://doi.org/10.1038/s41467-022-31527-6>.**

Selected press: [[Nature](#)] [[Editorial Highlight, Nature Communications](#)] [[Bloomberg News](#)] [[Bloomberg Navigator](#)] [[Fast Company](#)] [[UofT News](#)] [[UofT Engineering News](#)] [[UofT Defy Gravity](#)] [[Inverse](#)] [[Mirage News](#)] [[Tech Xplore](#)] [[Tech News](#)] [[Morning News](#)] [[EurekAlert, AAAS](#)] [[Optics and Photonics News](#)] [[Interesting Engineering](#)] [[Tech Times](#)] [[DNYUZ](#)] [[Bioengineer](#)] [[ScienMag](#)] [[New Atlas](#)] [[Novae Res Urbis, Toronto Edition](#)].

2022 **Kay, R., Mattacchione, A., Katrycz, C., & Hatton, B. D. (2022). Stepwise slime mould growth as a template for urban design. *Scientific Reports*, 12(1), 1322. <https://doi.org/10.1038/s41598-022-05439-w>.**

Selected press: [[UofT News](#)] [[UofT Engineering News](#)] [[UofT Alumni News](#)] [[Varsity News](#)] [[Mirage News](#)] [[Terra Daily](#)] [[True Viral News](#)] [[Phys.org](#)] [[Blog TO](#)].

- 2022 **Kay, R.**, Katrycz, C. W., Heimlich, E. J., & Hatton, B. D. (2022). Programmable droplets: Leveraging digitally-responsive flow fields to actively tune liquid morphologies. *PLoS One* 17, e0264141. <https://doi.org/10.1371/journal.pone.0264141>.
- 2022 **Kay, R.**, Nitièma, K., Katrycz, C., Jakubiec, J. A., Hoban, N., & Hatton, B. D. (2022). Shape-programmable fluid bubbles for responsive building skins. *Journal of Building Engineering*, 48: 103942. doi:<https://doi.org/10.1016/j.jobbe.2021.103942>.
- 2020 **Kay, R.**, K. Nitièma, & Correa, D. The bio-inspired design of a self-propelling robot driven by changes in humidity, in *Proceedings of the 38th eCAADe Conference*, L. Werner and D. Koering, Editors. 2020: Berlin, Germany. p. 233-242. [http://papers.cumincad.org/cgi-bin/works/Show?ecaade2020\\_195](http://papers.cumincad.org/cgi-bin/works/Show?ecaade2020_195).  
Press: [[UofT Architecture](#)] [[SOPREMA](#)].

#### Under Review and Submitted Refereed Research Contributions

- 2022 **Kay, R.**, Jakubiec, J.A., Katrycz, C., & Hatton, B. D. Multilayered optofluidics for active building facades, under review for *Proceedings of the National Academy of Sciences*.
- 2022 **Kay, R.**, Katrycz, C., & Hatton, B. D. The potential for thermoresponsive fluid self-organization within dynamic building facades, under review for *Journal of Building Physics*.

#### Working Refereed Research Contributions

- 2022 **Kay, R.\***, Katrycz, C.\*, Nitièma, K., Heimlich, E.J. & Hatton, B. D. Smart windows based on pneumatically-tunable pigment displacement, for submission to *Advanced Materials*.
- 2022 **Kay, R.\***, Jakubiec, J. A.\* & Hatton, B. D. Energy assessment of building-integrated optofluidics, for submission to *Applied Energy*.
- 2022 **Kay, R.**, & Hatton, B. D. Fluid flow as a switchable thermal bridge, for submission to *Applied Energy*.
- 2022 **Kay, R.\***, Cocks, R. J.\*, Katrycz, C. & Hatton, B. D. Thermoresponsive viscous fingering for solar shading, undetermined destination.
- 2022 Katrycz, C., **Kay, R.**, Hatton, B. D. Functional nonlinear pattern dynamics, undetermined destination.
- 2022 **Kay, R.**, & Hatton, B. D. Active bio-inspired skins for dynamic functionality in architecture, for submission to *Advanced Materials* (review).
- 2022 **Kay, R.** & Hatton, B. D. Optofluidic building facades, undetermined destination (perspective).

#### Non-refereed Research Contributions

- 2020 **Kay, R.\***, and Nitièma, K.\* Bio-inspired fluid cell growth for adaptive optical transmission in buildings. Undergraduate Thesis. Faculty of Architecture, University of Toronto. \*Equal contributions among authors.
- 2019 **Kay, R.\***, Chakwera, A.\*, Patrick, B.\*, Vashisth, S.\*, Trewern, N.\*, and Husodo, Y.\* Vision for a net-positive data sciences centre: Report to the Department of Campus and Facilities Planning. University of Toronto. \*Equal contributions among authors.

#### Provisional Patents

- 2021 **Kay, R.**, Hatton, B.D., Katrycz, C., Jakubiec, J.A., and Nitièma, K. Layered device with pigment fluid injection into a confined fluid layer for active shading of building facades.

#### Scholarly Conference Presentations and Acceptances

- 2022 **Smart, active, fluidic facades for energy efficient buildings\***, in *Electrochemistry, energy storage and devices*, 33<sup>rd</sup> Canadian Materials Science Conference 2022, University of Toronto. June 23, 2022. \*Abstract accepted but was unable to present due to research travel conflict.

- 2021 **Slime mould networks as a template for the design of cities**, in *Sustainability and Water*, 2<sup>nd</sup> University of Toronto Engineering Research Conference 2021, University of Toronto (virtual). July 8, 2021.
- 2021 **Biological microfluidics for smart optical control in buildings**, in *Functional and Emerging Materials*, 32<sup>nd</sup> Canadian Materials Science Conference 2021, Queen's University (virtual). June 4, 2021.
- 2020 **From pinecones to robots**, in *Cognizant Architecture - What if Buildings Could Think?*, 38<sup>th</sup> eCAADe Conference, TU Berlin (virtual). September 14, 2020. <https://vimeo.com/452713318>.

#### Selected Academic Presentations

- 2020 **Hypothesized design of a contactless delivery robot for SARS-CoV-2 testing and administration**. Final presentation: Physical Computing course, University of Toronto. <https://vimeo.com/403169347>.

#### Selected Awarded Features, Public Exhibitions, and Interviews

- 2022 **Sea creatures' sunshades inspire low-cost 'smart' windows**. Published research featured and written about in Nature as a Research Highlight. <https://www.nature.com/articles/d41586-022-02095-y>.
- 2022 **A Green Building Technique, Inspired by Fish Food**. Interviewed on published research by Bloomberg News. <https://www.bloomberg.com/news/articles/2022-08-31/krill-yes-krill-know-a-few-things-about-green-building>.
- 2022 **One Solution to the Climate Crisis is a Pane in the Glass**. Interviewed on published research for radio segment by H2O Radio. <https://h2oradio.org/twiw.html>.
- 2022 **These color-changing, energy-saving windows are inspired by an unlikely sea creature**. Interviewed on published research by Fast Company. <https://www.fastcompany.com/90775123/these-color-changing-energy-saving-windows-are-inspired-by-an-unlikely-sea-creature>.
- 2022 **Skin: the next frontier?** Interviewed on published research for an article in Novae Res Urbis, Toronto Edition. <https://www.nrupublishing.com/nru-toronto/>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs**. Interviewed on published research for a communication article in University of Toronto Engineering News. <https://news.engineering.utoronto.ca/dynamic-building-facades-inspired-by-marine-organisms-could-reduce-heating-cooling-and-lighting-costs/>.
- 2022 **Raphael kay uses 'virtual slime mould' to design a TTC subway network less prone to disruption**. Feature on published research in University of Toronto Alumni News. <https://alumni.utoronto.ca/news-and-stories/news-and-articles/raphael-kay-uses-virtual-slime-mould-design-ttc-subway-network>.
- 2022 **Could a 'virtual slime mould' design a better subway system?** Interviewed on published research for a communication article in University of Toronto Engineering News. <https://news.engineering.utoronto.ca/could-a-virtual-slime-mould-design-a-better-subway-system/>.
- 2022 **What slime mould can teach us about optimizing the TTC**. Interviewed on published research for an article in the University of Toronto's student newspaper. <https://thevarsity.ca/2022/03/13/ttc-slime-model-u-of-t/>.
- 2020 **Molten Snowflakes**. Selected as opening Research Revealed feature. <https://researchrevealed.utoronto.ca/shape-changing-apertures-that-control-how-much-light-or-heat-enters-a-building/>.

- 2020 **Check out the work of the Daniels Faculty's first-ever undergraduate thesis students.** One of three graduating theses publicly highlighted, with accompanying interview. <https://www.daniels.utoronto.ca/news/2020/05/11/check-out-work-daniels-facultys-first-ever-undergraduate-thesis-students/>.
- 2019 **A Graduate of the University of Toronto Faculty of Architecture Receives Soprema's Leaders of Tomorrow Award.** Interviewed in recognition of the Leaders of Tomorrow Award. <https://www.soprema.ca/graduate-university-toronto-faculty-architecture-receives-sopremas-leaders-tomorrow-award/>.

Selected Research Mentions in Magazines, Newspapers, and Blogs

- 2022 **The Krill Building.** Bloomberg Navigator. <https://www.bloomberg.com/news/newsletters/2022-08-27/navigator-how-krill-could-keep-buildings-cooler>.
- 2022 **Smart Windows Inspired by Marine Animals.** Optica. [https://www.optica-opn.org/home/newsroom/2022/august/smart\\_windows\\_inspired\\_by\\_marine\\_animals/](https://www.optica-opn.org/home/newsroom/2022/august/smart_windows_inspired_by_marine_animals/).
- 2022 **Krill-inspired solar shades could reduce energy bills by up to 30 percent.** Interesting Engineering. <https://interestingengineering.com/innovation/krill-inspired-adaptive-buildings>.
- 2022 **Researchers Developed Krill-Inspired Solar Shades That Could Significantly Reduce Energy Bills.** Tech Times. <https://www.techtimes.com/articles/280002/20220902/researchers-developed-krill-inspired-solar-shades-that-could-significantly-reduce-energy-bills.htm>.
- 2022 **Buildings can take inspiration from nature to become efficient — and beautiful.** Inverse. <https://www.inverse.com/innovation/horizons-071822>.
- 2022 **Low-energy fluidic cells could shade and cool buildings dynamically.** New Atlas. <https://newatlas.com/materials/optofluidic-cells-building-shade-cool/>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling and lighting costs.** ScienMag. <https://scienmag.com/dynamic-building-facades-inspired-by-marine-organisms-could-reduce-heating-cooling-and-lighting-costs/>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling and lighting costs.** EurekAlert, American Association for the Advancement of Science. <https://www.eurekalert.org/news-releases/959965>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling and lighting costs.** Bioengineer. <https://bioengineer.org/dynamic-building-facades-inspired-by-marine-organisms-could-reduce-heating-cooling-and-lighting-costs/>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs.** Mirage News. <https://www.miragenews.com/dynamic-building-facades-inspired-by-marine-820410/>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs.** TechXplore. <https://techxplore.com/news/2022-07-dynamic-facades-marine-cooling.html>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs.** Tech News. <https://technewsboy.com/dynamic-building-facades-inspired-by-marine-organisms-could-reduce-heating-cooling-and-lighting-costs/>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs.** Morning News. <https://morns.ca/2022/07/18/dynamic-building-facades-inspired-by-marine-organisms-could-reduce-heating-cooling-and-lighting-costs/>.
- 2022 **These color-changing, energy-saving windows are inspired by an unlikely sea creature.** DNYUZ. <https://dnyuz.com/2022/08/03/these-color-changing-energy-saving-windows-are-inspired-by-an-unlikely-sea-creature/>.



- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs.** University of Toronto News. <https://www.utoronto.ca/news/dynamic-building-facades-inspired-marine-organisms-could-reduce-heating-cooling-and-lighting>.
- 2022 **Dynamic building facades inspired by marine organisms could reduce heating, cooling, and lighting costs.** University of Toronto Defy Gravity Campaign. <https://defygravitycampaign.utoronto.ca/news-and-stories/dynamic-building-facades-save-energy/>.
- 2022 **Researchers use 'virtual slime mould' to design TTC subway network less prone to disruption.** University of Toronto News. <https://www.utoronto.ca/news/researchers-use-virtual-slime-mould-design-ttc-subway-network-less-prone-disruption>.
- 2022 **Toronto researchers are using bright green slime to improve the TTC subway network.** BlogTO. <https://www.blogto.com/tech/2022/01/toronto-researchers-use-slime-improve-ttc-network/>.
- 2022 **Using a 'virtual slime mold' to design a subway network less prone to disruption.** Phys Org. <https://phys.org/news/2022-01-virtual-slime-mold-subway-network.html>.
- 2022 **Researchers use 'virtual slime mould' to design TTC subway network less prone to disruption.** Mirage. <https://www.miragenews.com/researchers-use-virtual-slime-mould-to-design-713487/>.
- 2022 **Using a 'virtual slime mold' to design a subway network less prone to disruption.** True Viral News. <https://trueviralnews.com/77816-using-a-virtual-slime-mold-to-design-a-subway-network-less-prone-to-disruption.html>.
- 2022 **Could a 'virtual slime mould' design a better subway system?** Terra Daily. [https://www.terradaily.com/reports/Could\\_a\\_virtual\\_slime\\_mould\\_design\\_a\\_better\\_subway\\_system\\_999.html](https://www.terradaily.com/reports/Could_a_virtual_slime_mould_design_a_better_subway_system_999.html).

#### Software and Fabrication Proficiency

**Graphic Design, Video, and Communication:** Adobe Creative Cloud (Photoshop, Illustrator, InDesign, Premier Pro, Acrobat Pro), Microsoft Office Suite (Excel, Word, PowerPoint)

**3D Modeling:** Rhinoceros, SketchUp, Autodesk Fusion 360 (beginner)

**Computational Design and Electronics:** Processing, Grasshopper (GH), GHPython (GH), Kangaroo (GH), Arduino

**Programming, Statistical Analysis, and Geographical Analysis:** R Studio, MATLAB, ArcGIS/ArcMap, Python (beginner)

**Computational Fluid Dynamics:** ANSYS Fluent, RhinoCFD (GH)

**Computational Thermodynamics:** ANSYS Steady/Transient State Thermal FEA, THERM

**Computational Energy Analysis:** Climate Studio (GH), Ladybug (GH), HoneyBee/Energy+ (GH), DesignBuilder, Climate Consultant

**Computational Structural Analysis:** Karamba3D (GH)

**Digital Fabrication:** CNC Milling (RhinoCAM), Laser Cutting, 3D Printing

#### Relevant Engineering Coursework

- 2016/21 **Computational Modeling:** Physical Computing (Arduino hardware/software), Computation & Design (Processing), Computational Thinking, Modeling & Fabrication in Design (GH Python), Simulation & Data Visualization (Grasshopper, Python), Geographical Information Systems I (GIS), Design Technology (Grasshopper, Python)
- 2016/20 **Mathematics:** Calculus I, Calculus II, Linear Algebra I
- 2016/21 **Structural/Mechanical/Materials Engineering:** Structures & Building Systems & Environments I, Structures & Building Systems & Environments II
- 2016/21 **Materials Science:** Smart Materials and Structures, Advanced Topics in Technology of Architecture (Building Science), Selected Topics in Advanced Computer Applications: Architectural Thermal and Fluid Dynamics (Ansys Fluent)



2016/20 **Energy:** Science of Energy, Efficient Energy, Environmental Design, Carbon-Free Energy  
2016/20 **Natural Sciences:** Physics I, Chemistry: Physical Principles, Bioenergy & Refinery Technology

Audited/Online Coursework (not on transcript)

2021 **Surface Engineering** (audited, University of Toronto)  
2021 **Biochemistry I: Proteins, Lipids and Metabolism** (audited, University of Toronto)  
2021 **Organic Chemistry, selected lectures** (Khan Academy)  
2021 **Engineering Chemistry and Materials Science** (audited, University of Toronto)  
2021 **Multivariable Calculus, selected lectures** (Khan Academy)  
2021 **Learn to Program**, python language (Coursera, University of Toronto)  
2020 **Introduction to Materials Science** (audited, University of Toronto)  
2020 **Fluid Mechanics I** (audited, University of Toronto)  
2020 **Introductory Physics II** (audited, University of Toronto)  
2019 **Physical Chemistry** (audited, University of Toronto)

Non-academic Leadership Activities and Achievements

2018/20 **Intramural Basketball, Dodgeball Captain**, University of Toronto  
2019/19 **Orientation Leader**, University of Toronto Faculty of Architecture  
2017/18 **Head of Recruitment**, Alpha Epsilon Pi, Tau Omega Chapter  
2015/17 **Senior Basketball Camp Coach and Counsellor**, Upper Canada College Summer Camps  
2008/16 **Provincial Club Basketball Player**, Ontario Basketball Association  
2016/16 **Culture Club President**, North Toronto Collegiate Institute  
2016/16 **Volunteer House League Basketball Head Coach**, North Toronto Basketball Association  
2015/16 **Co-captain**, North Toronto Collegiate Institute senior basketball team  
2013/14 **Captain**, North Toronto Collegiate Institute junior basketball team  
2013/14 **Most Valuable Player**, North Toronto Collegiate Institute junior basketball team

September 2022