# TATIANA ESTRINA

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# **EDUCATION**

Sept 2021 - Massachusetts Institute of Technology | Cambridge, Massachusetts

Present **Pursuing Dual Degree: Master of Architecture (MArch) + Master of Science in Computer Science (MS EECS)** 

- + Graduate Fellowship and Stipend
- + GPA: 5.0

+ Relevant courses [Architecture] : Core Design Studios, Option Studios, Shape Grammars, Creative Computing, Building Technology, Furniture Design, Virtual Reality Pedagogies, Deep Time Seminar, Geodesign Seminar, Geometric Disciplines, Professional Practice

+ Relevant courses [Computer Science + Electrical Engineering] : Intelligent Multimodal User Interfaces, How to Make (Almost) Anything, Intelligent Interactions, Negotiation and Influence Skills for Technical Leaders

### Sept 2016 - Toronto Metropolitan University (formerly Ryerson University) | Toronto, Ontario

Bachelor of Architectural Science, Co-Op, with Distinction (BArchSci)

- + Dean's List: 2016-2017 + 2018-2019 + 2020-2021 (GPA of 3.5 or higher)
- + Entrance Scholarship
- + Academic work displayed in the annual Year End Show of exceptional work in 2017 + 2018 + 2019 + 2021
- + GPA: 3.7

Apr 2021

+ Relevant courses: Design + Integration Studios, Construction Documentation, Construction Detailing, Architectural History, Structures, Architectural Theory

# **PROFESSIONAL EMPLOYMENT**

- Jun 2023 Game Designer | Cambridge, Massachusetts | MIT Game Lab STEP and the Education Arcade
- Aug 2023 + Designed game mechanics for educational information game
  - + Used Figma to develop user interfaces
  - + Conducted playtests with students and teachers
- Jun 2023 Research Assistant | Cambridge, Massachusetts | Design Earth
- Jul 2023 + Developed narratives and drawings for a narrative video

### Jun 2022 - Tesla | Fremont + Palo Alto, California | Architecture & Design Intern

- Sept 2022 + Worked on design, visualization, and coordination for confidential design projects
  - + Presented iterations and design ideas to company leadership
  - + Developed and iterated through spatial design languages for upcoming company spaces

### Jun 2021 PARTISANS | Toronto, Ontario | Architectural Designer (Summer Intensive)

- + Collaborated on a competition proposal for the Canadian court house extension
- + Used AutoCAD, Illustrator, and Photoshop to produce presentation plans and elevations

### Sept 2019 - PARTISANS | Toronto, Ontario | Architectural Designer (Co-Op)

- Aug 2020 + Collaborated on the design and modeling in Rhino and Grasshopper for schematic and final digital modeling
  - + Participated in client meetings, consultant meetings and construction site visits
  - + Used Revit to complete construction drawings and details and coordinated drawings with different consultants
  - + Generated scripts and Python code to optimize fabrication and reduce cost for the project by \$ 20,000
  - + Created standardized assets and instructional tutorials for the office about the use of Python in Grasshopper

### May 2019 - Agathom Co. | Toronto, Ontario | Student Intern (Co-Op)

- Aug 2019 + Collaborated on the iterative schematic design of residential projects
  - + Fabricated iterative physical foam models
  - + Created visualizations for clients using Revit, Rhino, SketchUp, V-Ray and Photoshop

### May 2018 - Strasman Architects | Toronto, Ontario | Student Intern

Aug 2018

- + Collaborated on the BIM model for transportation project using Revit
  - + Created presentation imagery using AutoCad, SketchUp and the Adobe Suite
  - + Modeled and rendered perspectives using 3Ds Max and Photoshop

# ACADEMIC EMPLOYMENT

#### Sept 2023 -Teaching Assistant for 4.023: Architecture Design Studio I | Cambridge, Massachusetts | MIT SA+P Dec 2023 + Organized presentations and workshops to introduce students to software, including Illustrator, Rhino, and Photoshop + Participated in desk critiques and final reviews, providing constructive feedback to students + Created site models and drawings for student projects + Provided redline feedback to student on their work Aug 2023 -Teaching Development Fellow | Cambridge, Massachusetts | MIT Teaching + Learning Lab Aug 2024 + Organized programming for TAs in the architecture department + Developed workshop for TAs to aid them in providing inclusive and constructive feedback Feb 2023 -Teaching Assistant for 4.021: How to Design | Cambridge, Massachusetts | MIT SA+P May 2023 + Organized presentations and workshops to introduce students to software, including Illustrator, Rhino, and Photoshop + Participated in desk critiques and final reviews, providing constructive feedback to students + Aided students in their project development Sept 2022 -Teaching Assistant for 4.500: Design Computation: Art/Object/Space | Cambridge, Massachusetts | MIT SA+P Dec 2022 + Guided students in their design and understanding of product design + Organized presentations and workshops to introduce students to drawing, modeling, and fabrication + Aided students with their learning in-class and in office hours Jan 2022 Teaching Assistant for 4.02A: How to Design Intensive | Cambridge, Massachusetts | MIT SA+P + Organized presentations and workshops to introduce students to software, including Illustrator, Rhino, and Photoshop + Participated in desk critiques and final reviews, providing constructive feedback to students May 2021 -Research Assistant | Toronto, Ontario | Natural Sciences and Engineering Research Council of Canada Aug 2021 + Led research into mixed reality and its integration into the undergraduate curriculum + Researched intersectionalities between architecture and video games

- + Collaborated on the writing of two grant applications
- + Created a 4D architectural video game to examine how games can aid students in their understanding of space

#### Sept 2020 -Research Assistant to Professor Terri Peters | Toronto, Ontario | Ryerson DAS May 2021 + Further developed a Grasshopper script for design of multi-unit residential buildings taking environmental factors into account + Collaborated with supervisor on a paper about the new typology for solar design + Implemented additional facets of environmental design into the workflow, including energy use and ventilation + Examined and created guides for future students about emerging parametric software platforms Jun 2020 -Research Assistant to Professor Vincent Hui | Toronto, Ontario | Ryerson DAS May 2021 + Developed models and software comparisons for implementation of VR in architectural pedagogy + Collaborated on the writing and presentation of several papers regarding digital architectural education + Researched and collaborated on data collection of architecture within the video gaming environment in the context of both architectural pedagogy and historical reconstruction Jan 2020 -Research Assistant to Professor Terri Peters | Toronto, Ontario | Ryerson DAS Jun 2020 + Developed a Grasshopper script for design of multi-unit residential buildings taking environmental factors into account + Analyzed the spatial daylight factor in high-rise multi-unit residential buildings in Toronto Sept 2018 -Research Assistant to Professor Vincent Hui | Toronto, Ontario | Ryerson DAS Apr 2019 + Developed instructional videos and workflows for virtual reality and digital fabrication software + Created a design proposal for an enclosure for the viewing of VR of indigenous architecture in museums + Aided supervisor with the imagery, interview transcription and general typesetting layouts for his book + Participated in a comparison of VR generating software based on their applications in the pedagogical realm

# **ACADEMIC SERVICE**

Feb 2022 - May 2022	<ul> <li>Social Media Facilitator   Cambridge, Massachusetts   MIT SA+P</li> <li>+ Maintained MIT Architecture's Facebook and Twitter accounts</li> <li>+ Provided support to set up and organization of lecture series</li> </ul>
Oct 2021- Dec 2022	Admissions Mentor   Cambridge, Massachusetts   MIT SA+P + Provided constructive feedback on student's portfolios and application materials
Feb 2022	Portfolio Reviewer for AIAS Event   Virtual   Ryerson DAS + Provided constructive feedback on student's portfolios
Nov 2021	Panelist for Masters Abroad Event   Virtual   Ryerson DAS + Introduced students to the benefits and drawbacks of a masters degree abroad through a presentation and Q&A session
Dec 2021	Admissions Mentor   Cambridge, Massachusetts   MIT SA+P + Aided assigned students with their graduate school application
Aug 2020 - Oct 2020	<ul> <li>Co-Op Peer Advisor   Toronto, Ontario   Ryerson DAS</li> <li>+ Created a series of presentations in order guide lower-year students with the development of their portfolios</li> <li>+ Provided individual feedback for all of the students on their portfolios for Co-Op job applications</li> </ul>
Feb 2019	<ul> <li>Accreditation Assistant   Toronto, Ontario   Ryerson DAS</li> <li>+ Complied program's assets and initiatives in order tor respond to accreditation criteria</li> <li>+ Curated the newly added "program performance criteria" portion of the exhibit by collecting, creating and displaying posters</li> </ul>
Feb 2018	Admissions Invigilator   Toronto, Ontario   Ryerson DAS + Organized and monitored perspective architecture students as they were assessed for admission

# ACADEMIC AWARDS

Oct 2023	Avalon Conference Award Providess funding for students to travel and present at conferences, awarded to attend ACADIA 2023 Conference (\$600)
Apr 2021	<b>Dennis Mock Leadership Award</b> Recognizes a graduating student who made outstanding voluntary extracurricular contributions to their school or academic program department, their faculty, or to Ryerson University as a whole.
Apr 2021	Innovation & Problem Solving Award Recognizes a student university-wide whose new thinking and approaches have had a positive impact on their employer, team and /or broader community (\$100)
Nov 2020	Sepp Hannikainen Memorial Award Highest achievement in construction management <i>(\$1000)</i>
Nov 2020	Minto Sustainability Award High achievement in design incorporating sustainable practices <i>(\$1000)</i>
Nov 2020	Frank Leva Memorial Award For image making for an outstanding final design <i>(</i> \$500)
Nov 2020	Fiberglas Canada Inc. Award For achievements in academics and extra-curricular activities <i>(</i> \$957.28)
Nov 2019	Craig Race Model Award Most creativity and best technique in physical model construction <i>(\$1000)</i>
Nov 2018	Norm Li Award Highest performance in 3D architectural visualization <i>(\$1500)</i>
Nov 2018	CISC Ontario Region Award Highest overall performance in steel design <i>(</i> \$3000)
Nov 2017	Alumni Award Highest overall performance in 1st year studio courses
	GRANTS
Apr 2022	<b>The Harold Horowitz (1951) Student Research Fund</b> To develop "The Polysapien" project (\$1000)
Mar 2022	<b>Council for the Arts at MIT Seed Grant</b> To develop "The Polysapien" project (\$500)
Jul 2020	NFRF New Frontiers Grant Written with Vincent Hui and Alvin Huang (\$4,000,000)
Oct 2020	NSERC Discovery Grant Written with Vincent Hui (\$250,000)
Jul 2021	<b>BEHER Grant</b> Written with Vincent Hui, Yahweh Wong, Lena Ma, Tapenga Paert (\$250,000)
Aug 2021	<b>NSERC Promo Science Grant</b> Written with Vincent Hui, Yahweh Wong, Lena Ma, Tapenga Paert (\$250,000)
	COMPETITION HONORS
Sep 2022	Samsung x MIT Media Lab Project the Future Hackathon   1st Place, WJM Design Award (\$3000 equivalent) Awarded for "Feltmate" Prototype and Proposal

- Aug 2021 ACSA/AISC Steel Student Design Competition | Honorable Mention, Category II: Open Awarded for "Marche du Pont" Project Aug 2020 ACSA/AISC Steel Student Design Competition | 2nd Place, Category II: Open (\$1500) Awarded for "Hart Island Ossurary" Project Aug 2019 ACSA/AISC Steel Student Design Competition | 2nd Place, Category I: Transportation Hub (\$1500) Awarded from "Trans-Pier" Project Aug 2018 ACSA/AISC Steel Student Design Competition | 1st Place, Category II: Open (\$2000) Awarded from "Uproot" Project Aug 2018 Archasm Tokyo Anti - Library Competition | Honourable Mention Awarded for "Library of Spaces" Project Aug 2018 **CTBUH International Student Tall Buildings Design Competition** | Semi-Finalist (Top 25) Awarded for "Uproot" Project
- Jun 2017 CISC Student Steel Design Competition | Award of Merit (\$2000) Awarded for "Pier 365" Project

# **JOURNAL ARTICLES**

Sep 2022 **"Applications of Extended Reality Technologies within Design Pedagogy: A Case Study in Architectural Science"** International Journal of Digital Society (IJDS), Volume 12, Issue 2, 2021 Co-Authored with V. Hui, A. Huang, G. Zhou

# **BOOKS + CHAPTERS**

- Forthcoming Routledge: "Videogames + Architecture" (working title) Co-editor and chapter author Co-Edited with V. Hui, R. Scavnicky
- Dec 2021 Infonomics Society: "Learning and Teaching Methodologies" Chapter: Extended Realities to Extending Realities in Architectural Pedagogy Co-Authored with V. Hui, A. Huang, G. Zhou
- Dec 2019 Routledge: "The Architecture Portfolio Guidebook" By Professor Vincent Hui Projects Featured: "Uproot", "Trans-Pier", "OCAD U Design School", "Tripix" ISBN: 978-04-15-78704-8
  - + Assembled and generated imagery
  - + Wrote text in appendix
  - + Transcribed interviews
  - + Created typesetting and cover design

# **CONFERENCE PROCEEDINGS PUBLICATIONS**

- Oct 2023 **"The Yamal Conspiracy: A Geo-Engineered Fabulation"** ACADIA 2023 Conference, Habits of the Anthropocene: Scarcity and Abundance in a Post-Material Economy Field Notes presented in Denver, Colorado
- Jan 2023 "Genesis of Ecologies in the Post-Anthropocene A Non-Human Studio" Hawaii University Conference for Arts, Humanities, Sciences and Education Co-Authored with V. Hui, L. Ma, A. Huang | ISSN: 2162-917X

Sep 2021	"Architecture of Monumentality: A Critical Analysis of In-Game Representations of Washington D.C." SPACE International Conference 2022 on Architectural Culture and Society Co-Authored with V. Hui and Y.W. Wong   Paper presented virtually
Sep 2021	"A New Player has Entered the Game: Video Games in Architectural Education" eCAADe 2021: Towards a new, configurable architecture Co-Authored with V. Hui and A. Huang   Presented virtually in Novi Sad
Jul 2021	"Analyzing Indigeneity in Academic and Architectural Frameworks" International Conference on Education and New Developments 2021 Co-Authored with G. Zhou, L. Werdina, V. Kinuthia, S. Gao, S. Twarog   Paper presented virtually
Jul 2021	<b>"Transitioning Architectural Pedagogy into the Virtual Era using Digital Learning Methods"</b> International Conference on Education and New Developments 2021 Co-Authored with V. Hui, A. Huang, K. Sarmiento   Paper presented virtually
Jun 2021	"Implementation of Virtual Reality into Design Pedagogy: A Case Study in Architectural Science" Canada International Conference on Education Co-Authored with V. Hui, A. Huang, G. Zhou   Paper presented virtually in Mississauga, Canada
Apr 2021	"Zoom Off but Zoom In   The integration of video game technologies in architectural pedagogy in a physically distanced classroom" Architecture, Media, Politics Society: Teaching-Learning-Research: Teaching in a Time of Change Co-Authored with V. Hui, A. Huang, S. Gao   Paper presented virtually in New York, USA
Apr 2021	"Multi-Objective Optimization in MUBS: Developing and Testing a New Design Workflow" simAUD Lead-Authored with T. Peters   Paper presented virtually
Apr 2021	<b>"Pedagogical Potential of Video Games in Architectural Education "</b> International Online Architectural Design Conference Co-Authored with V. Hui, A. Huang, L. Werdina   Paper to be presented virtually in Calgary, Canada
Mar 2021	<b>"The Digital Design Build: Modes of Experiential Learning in the Pandemic Era"</b> International Conference of the Association for Computer-Aided Architectural Design Research in Asia (CAADRIA 2021): Projections Lead-Authored with V. Hui and L. Ma   Paper presented virtually in Hong Kong
Jan 2021	"Extended Realities as Methods of Representation within Architectural Pedagogy" International Conference on Education of Social Sciences Lead-Authored with V. Hui
Nov 2020	<b>"Revitalizing Architectural Studio Culture in a Digital Learning Era"</b> <i>Architecture, Media, Politics Society: Teaching-Learning-Research: Design and Environments</i> Co-Authored with V. Hui and Alvin Huang   Paper presented virtually in Manchester, United Kingdom
Nov 2020	"Creative Connections: Maintaining studio culture in an age of physical separation" International Conference for Research, Education, and Innovation Co-Authored with V. Hui, A. Huang   ISBN: 978-84-09-24232-0, Paper presented virtually in Seville, Spain
Nov 2020	"Online Design Education: Uncovering the Pedagogical Digital Divide in the Pandemic Era" International Conference for Research, Education, and Innovation Co-Authored with V. Hui, A. Huang   ISBN: 978-84-09-24232-0, Paper presented virtually in Seville, Spain

	International Conference on Advances in Education Co-Authored with V. Hui, A. Huang, S. Ağma   ISBN: 978-605-06286-0-9
Jan 2020	<b>"Integrating Indigenous Archaeology into Contemporary Architectural Pedagogy"</b> <i>Hawaii University Conference for Arts, Humanities, Sciences and Education</i> Co-Authored with V. Hui, G. Zhou, S. Lee   ISSN: 2162-917X, Paper presented in Honolulu, USA
Jan 2020	<b>"Architectural Accessibility and Pedagogy Via Virtual Reality Integration"</b> <i>Hawaii University Conference for Arts, Humanities, Sciences and Education</i> Co-Authored with V. Hui, G. Zhou, S. Lee, V. Kinuthia   ISSN: 2162-917X, Paper presented in Honolulu, USA
Nov 2019	"Integrating Indigenous Archaeology into Contemporary Architectural Pedagogy" International Conference for Research, Education, and Innovation Co-Authored with V. Hui, K. Sarmiento, S. Lee   ISBN: 978-84-09-14755-7
Nov 2018	<b>"Experiential, Experimental and Entrepreneurial Pedagogy: Creating an Infrastructure for Safe Failure"</b> International Conference for Research, Education, and Innovation Co-Authored with V. Hui, S. Mahbub, Y. Koroteyeava   ISBN: 978-84-09-05948-5, Paper presented in Seville
	CONFERENCE PRESENTATIONS + WORKSHOPS
May 2021	Augmented Historical Pedagogies: Tiergarten's Hidden Urban Narratives Cambridge, USA + Berlin, Germany   MIT Student Involved in workshop
Jun 2021	Smart Geometry Pittsburgh, USA   Contributor to the planning of the Mixed Reality Craftsmanship Cluster
Jun 2021	DigitalFutures Virtual   Atendee of New Veils: Couture and Architecture
Apr 2021	Architecture, Media, Politics Society: Teaching-Learning-Research: Teaching in a Time of Change New York, USA   Co-Presenter with A. Huang, S. Gao "Zoom Off but Zoom In   The integration of video game technologies in architectural pedagogy in a physically distanced classroom"
Apr 2021	simAUD Online   Presenter "Multi-Objective Optimization in MUBS: Developing and Testing a New Design Workflow"
Apr 2021	<b>Conference on Technology, Knowledge, and Society</b> Virtual in Melbourne, Australia   Co-Presenter with V. Hui and A. Huang "Creative and Collaborative Quarantining"
Mar 2021	International Conference of the Association for Computer-Aided Architectural Design Research in Asia (CAADRIA 21): Projections Virtual in Hong Kong   Co-Presenter with L.Ma, V.Hui + Attendee of Deep Design Workshop <i>"The Digital Design Build: Modes of Experiential Learning in the Pandemic Era"</i>
Dec 2020	Architecture, Media, Politics Society: Teaching-Learning-Research: Design and Environments Manchester, London (Online)   Co-Presenter with A. Huang "Revitalizing Architectural Studio Culture in a Digital Learning Era"

"Virtual Reality as a Response to Emergent Challenges in Architectural Education"

Oct 2020

Nov 2020	International Conference for Research, Education, and Innovation Seville, Spain (Online)   Co-Presenter with A. Huang "Online Design Education: Uncovering the Pedagogical Digital Divide in the Pandemic Era" "Creative Connections: Maintaining studio culture in an age of physical separation"
Oct 2020	<b>eCampus Ontario: Technology and Education Seminar and Showcase</b> Toronto, Canada   Co-Presenter with V. Hui "Immersed and Engaged: The Pedagogical Value of Virtual Reality"
Oct 2020	ACADIA: Distributed Proximities Online   Attendee of conference + Generative Physics workshop
Feb 2020	Solemma Symposium Los Angeles, USA   Attendee of conference + workshop
Jan 2020	Hawaii University Conference for Arts, Humanities, Sciences and Education Honolulu, USA   Co-Presenter with V. Hui, G. Zhou, S. Lee, V. Kinuthia "Architectural Accessibility and Pedagogy Via Virtual Reality Integration" "Integrating Indigenous Archaeology into Contemporary Architectural Pedagogy"
Oct 2019	International Conference on Emerging Technologies in Architectural Design Toronto, Canada   Attendee
Nov 2018	International Conference for Research, Education, and Innovation Seville, Spain   Co- Presenter with S. Mahbub, Y. Koroteyeava "Experiential, Experimental and Entrepreneurial Pedagogy: Creating an Infrastructure for Safe Failure"
	INSTALLATIONS + EXHIBITIONS
Upcoming	The Metamorphosis of the Polysapien   77 Massachusetts Ave, Cambridge   Independent Exhibit
Jan 2023	Deep Time Project   MIT Wisner Gallery   Group Exhibit + Displayed the project "Language as Prosthesis" as a part of a group exhibition about deep time
Jan 2021	<ul> <li>DesignTO: "Distorted Projections"   325 Church Street, Toronto   Independent Project</li> <li>+ Developed a projection-based proposal in order to allow for a digital experiential installation amid the COVID-19 pandemic</li> <li>+ Learned new software and coding languages in order to develop interactive proposal</li> <li>+ Worked with volunteers to fabricate the physical components of the project</li> </ul>
Jul 2019	<ul> <li>Archeology Alive Exhibit   Whitchurch-Stouffville Museum, Stouffvile   Design Lead</li> <li>Awarded the Ontario Museum Association Award of Excellence in Exhibitions</li> <li>+ Worked with the clients through meetings and site visits to develop the design of longhouse enclosure</li> <li>+ Researched traditional indigenous and modern construction methods and applied to project's design</li> </ul>
Jan 2019	<ul> <li>Icebreakers: "Tripix"   HTO Park + Nathan Phillips Square, Toronto   Design Lead + Fabrication Lead</li> <li>+ Developed a design proposal with a team of five students</li> <li>+ Created all parametric iterative digital models of designs</li> <li>+ Generated fabrication files using script written in Grasshopper based on as built conditions</li> </ul>

+ Assembled and fabricated final installation both in the dry run and on site

Apr 2018	<ul> <li>Grow Op: "Stratum"   Gladstone Hotel, Toronto   Project Lead</li> <li>Awarded the Grow-Op Seed Development Award (\$200)</li> <li>+ Worked with a team to create a design proposal and revised proposal to make it feasible</li> <li>+ Worked out costing, materials and scheduling and Created test samples with different material choices</li> <li>+ Led a team of volunteers to fabricate project in timely fashion</li> </ul>
Jun 2017	<ul> <li>Gem Bijou Store Expansion   Simone Place, Toronto   Design Team Member</li> <li>Design Selected for Construction (\$1000)</li> <li>+ Worked with a team of three students to develop a proposal for the design of the expansion of a jewelry store</li> <li>+ Responsible for the design, 3D digital model, VR visualization and diagrams</li> </ul>
Apr 2017	<ul> <li>Vision Conference Signage   Design + Fabrication Team Member</li> <li>+ Worked with a team to design signage for the Vision Conference</li> <li>+ Used foam forming, laser cutting and painting to fabricate the signage installation</li> </ul>
	MEDIA PUBLICATIONS
9/1/2022, 9/1/2023,	<b>Imprint</b> Projects Featured: "The Hostile Caesar Salad", "Janus"
Apr 2022	Thresholds 50: Before // After Project Featured: "The Metamorphosis of the Polysapien" (as supporting imagery)
Nov 2021	Architectural Record: "Vela by PARTISANS" Project Featured: "Vela" (from professional internship)
Aug 2021	<b>Toronto Architectural Guide: A Ryerson Coloring Book</b> Assembled imagery, typesetting, layout, generated graphics and sketches Sketches Featured: "Casa Loma", "Hockey Hall of Fame", "Old City Hall"
Jan 2019	Archdaily: "Ice Breakers Public Art Winter-Wonderland Returns to Toronto" Project Featured: Icebreakers "Tripix" Installation
Sep 2018	Designlines: "A Ryerson Student Reimagines Abandoned Mines as Agricultural Hubs" Project Featured: "Uproot"
Apr 2018	Toronto Life: "Look at the Eco Art taking over Gladstone" Project Featured: Grow Op "Stratum" Installation
2018, 2019, 2020, 2021, 2022	<b>325 Magazine</b> Projects Featured: "Pier 365" + "Trekking Cabin" + "OCAD U Design School" + "Cave House" + "Hart Island Ossuary" + "A House for J.S. Bach"
	EXTRA-CURRICULAR INVOLVEMENT
Jun 2023 - Jun 2024	<ul> <li>Ballroom Dance Team Executive Committee   MIT   Costume Coordinator (appointed)</li> <li>+ Organized the dress closet</li> <li>+ Cooridnated the donations and purchases of new items</li> <li>+ Participated in monthly execitive team meetings</li> </ul>

## Apr 2023 MIT Open Ballroom Competition | MIT | Booklet Designer (appointed)

+ Designed the cover and layout of the information booklet for the competition

May 2018 -Architecture Society (arc.soc) | Ryerson DAS | Projects Executive (elected) Apr 2019 + Attended team meetings to decide on funding for projects + Participated in the Extra-Curricular Committee Meetings to decide which projects would receive departmental resources Aug 2018 -Timber Fever Design Competition | Ryerson DAS | Mentor and Special Guest Coordinator (appointed) Sept 2019 + Contacted professionals and organized their participation in the event Feb 2017 -Year-End Show Committee | Ryerson DAS | Exhibition Coordinator (appointed) + Compiled the projects selected for display May 2019 + Installed and organized the first year, second year and Extra-Curricular displays 2017 - 2019 Architecture Course Union | Ryerson DAS | Mentor (appointed) + Provided guidance to several lower year students with their projects and schooling as part of the mentorship program Oct 2019 American Institute of Architecture Students | Ryerson DAS | Tutorial Host (elected by committee) + Planned and led a series of tutorials instructing students on how to use Rhino LICENSES + CERTIFICATIONS 2017 - 2021 **LEED Green Associate** U.S. Green Building Council **MIT Teaching Certificate** Forthcoming Competed Tracks: Subject Design, Lesson Planning Track SKILLS **Computer Languages + Robotics** Python, Java, C#, C++, CSS, OpenFrameworks, JavaScript, GLSL, Arduino **UI/UX** Design Figma, Adobe XD 3D Modeling Rhino 3D 5.0/6.0/7.0, Grasshopper (with various plug-ins), SketchUp 2020 Rendering 3Ds Max 2021, V-Ray 2.0/3.0/4.0/5.0, Enscape, Corona Render Drafting AutoCAD 2021, Revit 2021, Dynamo, Bluebeam Simulation Ladybug, Bumblebee, DIVA, ClimateStudio VR / Gaming Engines Unity3D, Unreal **Motion Graphics** Maya 2021, TouchDesigner, Processing Adobe Suite CC Photoshop, Illustrator, InDesign, Flash, After Effects, Premiere Microsoft Office Suite 2021 Word, PowerPoint, Excel, OneNote, Outlook **Digital Fabrication** CNC Routing with RhinoCAM & MasterCAM, Laser-Cutting, 3D Printing

### Languages

English (Native), Russian (Fluent), French (Proficient), Spanish (Beginner)

### Interests

Ballroom dance, VR/AR/MR, Architecture and videogames, Ceramics, Dragon boat, Urban sketching