# **Justin Lieberman**

B.Arch Sci CO-OP Graduate

Aspiring Architect

May

Contact

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Toronto Metropolitan University Architectural Science CO-OP - BArch Sci, Toronto, Ontario

Formerly known as Ryerson University, Graduated from the CO-OP honours program with distinctions. Sept June

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

2018 - 2019 University of Manitoba Environmental Design U1, Winnipeg, Manitoba Sept June

· Relevant courses: History of Culture, Ideas and Environment, Visual Literacy

## **Professional Work Experience**

2024 - Present D'Arcy Jones Architects - Junior Designer, Vancouver, British Columbia

I am currently working on multiple residential projects in Vancouver and Competition Entries. My responsibilities include:

- · Proposal to the Prix de Rome competition.
- · Proposal to the Warming Huts Winnipeg Competition.
- · Interior design lead for a single-family residential home in Vancouver.
- Lead Visualization creator for many projects
- · Lead of the new office website design and construction.

D'Arcy Jones Architects - Student Intern CO-OP, Vancouver, British Columbia

May Sept I worked on a diverse range of residential projects in Vancouver which include a re-zoning proposal, an addition to an exisitng home, a

- renovation, and a new build. My responsibilities included: · Lead a proposed for a re-zoning of one property lot into three "mini" lots.
- Comprehensive digital modeling with Rhino and AutoCad.
- Participation in Client and Contractor meetings.
- Many site visits for as-built measurments and deficiency reviews.
- · Design and coordination lead for exhibition's at Dalhouse University and at the University of Manitoba

5468796 Architecture - Summer Student, Winnipeg, Manitoba

I worked on a preliminary designs for two mid-rise projects in Victoria. My responsibilities include:

- · Designed and built physical models for client presentations.
- · Involved with client and city meetings.
- Created visualizations for city approval.

Edward Broeders - Summer Student, Online

I was recommended by a professor to help Broeders with computer modeling and visualizations. My responsibilities include:

- · Model and render conceptual hand sketches.
- · Make renderings for international competitions.

# **Acedemic Work Experience**

### Toronto Metropolitan University - Research Assistant

Research assistant for Associate Professor Vincent Hui. Sept May

- · Develope workflows and instructional videos for augmented reality (AR) software.
- Focus on the implementation of advanced design tools for architectural studies
- Studies and tests with the Holo Lens 2 + the TMU Immersion Facility for future acedemic application.

"Videogames & Architecture" - Graphic Illustrator and Transcriber

Lead of all imagery and interview transcriptions for "Videogames & Architecture" by Vincent Hui, R. Scavnicky, and T. Estrina. To be Oct released in the Q1 of 2025.

#### Toronto Metropolitan University - Ryerson Esports Lounge Designer, Toronto, ON

A team of 5 TMU Architectural Science students were chosen to design + build the Ryerson Esports Lounge.

- Conceptualized, illustrated, and synthesized an Esports Center for TMU
- Prepared and executed client presentations and content for press release

### **Extra-Curricular**

TMU Architectural Course Union - Student Mentor

Mentoring first through third year architecture students to develop design, technical, and communication skills to succeed in their

education as a part of the ACU Mentorship Program.

**High School Mentorship Program** 

I mentored a highschool student over the course of 3 months, teaching them the basic skills of architecture school.

TMU Architectural Course Union - Acedemic Representative for Years 1 and 2

Acted as the voice of the class for all acedemic needs, including any large concerns.

### **Publications**

325 Magazine - Toronto Metropolitan University

5+ Projects published over 4 years of study.

Vancouver, Canada

"Bridging the Divide Between Design and Reality in Student Design Builds in Increasing Accessibility to Emerging Technologies"

Future Technologies Conference, https://doi.org/10.1007/978-3-031-18458-1\_45

\$1.000

"Reinforcing Experiential Learning: Maintaining and Sustaining Architectural Pedegogy Pre and Post Covid"

Palma De Mallorca.

EDULEARN22 International Education Conference, https://doi.org/10.21125/edulearn.2022.0170

"A Pavilion That Unites Upcycling Materials, Automated Manufacturing and Virtual Reality"

Article about the experimental design process used during the S'Winter Station installation.

Written by Eduardo Souza for Arcdaily

# Awards & Recognition

Precast Concrete Student Design Competition First Place Winner, Toronto, ON

Infinity Bench is a design that I created with other architecture students, collaboration with the Engineering Concrete Lab at TMU. We \$2,500 were selected as the best design. To be built.

Lead the design team of 3 students and 1 engineering student to design the competition entry.

 This was a collaboration between TMU's Architectural Science students and the Engineering Students at the Concrete Lab, the first joint compeition entry from our school, sparking future collaborative work.

**FEAS Poster Day Recognition** 2024

> My advanced design studio projects for both terms in fourth year were asked to be the major participant at the FEAS Poster Day, presenting each project as the representation of the studio work done. I was asked to spearhead the graphic desgin and presentation of both projects

Winter Stations Design & Fabrication Competition, Toronto, ON

Featured on: ArchDaily, BlogTO, Bustler, Archinet, + more

Apart of a 5 student design team that designed, planed, fabricated, and assembled the project.

Helped coordinate a team of 14 students over a 2 month fabrication period.

Spearhead the fabrication of the CNC wood frame structure.

**FCCP Education Foundation Architecture Award** 

The Award recognizes excellence in design with a focus on urban planning issues, in an Architecture Option/Specialization studio.

**Legendary Bird Home Competition Honorable Mention** 

Team: Liam Fujita, Bee Breeders Architectural Competition

The Last Nuclear Bomb Memorial Shortlisted Project

Team: Manuel Ortega Santos, Bee Breeders Architectural Competition

**Craig Race Passive Sustainability Award** 

For an undergraduate student who is currently enrolled full-time in 1st, 2nd, 3rd or4th year who demonstrates creativity in the use of \$1,000

passive design strategies in a studio project to improve its sustainability

Creative Infill Design Award

\$1,000 Awarded to the student who demonstrates a high level of design merit that incorporates creative, thoughtful, and sustainable

strategies in an urban infill project.

2019 - 2024 Deans List Academic Award

 $\label{thm:condition} The \ Dean's \ List \ recognizes \ under \ graduate \ students' \ outstanding \ academic \ achievement.$ 

2019 - 2024 DAS Year End Show

The DAS Year End Show is the culmination of the academic term and showcases the cutting-edge works of top students in all four years of study and the graduate level. I've been exhibited in every show since entering the program.

### **Technical Skills**

### Modeling

Rhinoceros 3D (7,8) SketchUp 2024 Grasshopper AutoCad Lt 2023 Revit 2022 Vectorworks 2022 Blender 4.0 Touch Designer

### Rendering

Blender/ Cycles Vray 6 Twinmotion Enscape Touch Designer

### **Editing**

Photoshop Illustrator InDesign Lightroom Premier Pro After Effects

### Presenting

Slides / Powerpoint Fologram AR Immersion Facility Yulio VR

#### Hardware

Microsoft Hololens 2 SLA, SLS, FDM 3D Printers Woodworking Tools Laser Cutting CNC Routing 360 Photography

#### **Interests**

Architecture 3D Animation Graphic Design Miniature Plastic Models Specialty Coffee Card Magic