

bioRender x



Monday August 11th, 12-1 PM (Virtual)

BioRender simplifies and streamlines scientific communication

BioRender is the best-in-class tool to enable scientists to create, publish and share professional, standardized scientific visuals in minutes!

Why Use BioRender?

It's the fastest, simplest way to communicate your science — trusted by 2M+ scientists.

- Access 50,000+ peer-reviewed scientific icons and templates
- Save time with AI-powered tools to create publication-ready figures and graphs
- Collaborate across teams to create consistent scientific visuals

Sign up BioRender Premium for free!

- ➔ Contact angelo.bonaccorso@biorender.com and alicia.escobar@biorender.com for demo or questions!





PRE-EVENT WORKSHOP

Topics of discussion:

- *Transparency in the Editorial Process*
- *AI and Research Integrity*

Presented by Jonathan Stutte, Springer Nature



DATE

Wed August 6, 2025



TIME

11:00 AM – 12:00 PM



LOCATION

Virtual

REGISTER NOW



WORKSHOP 1

ENGINEERING LEADERSHIP – THE GRAD STUDENT PERSPECTIVE

Emily Moore

**Director of Troost
ILead**

Learn what engineering leadership means and how to build key skills in grad school — whether you're headed for academia, industry, or entrepreneurship.

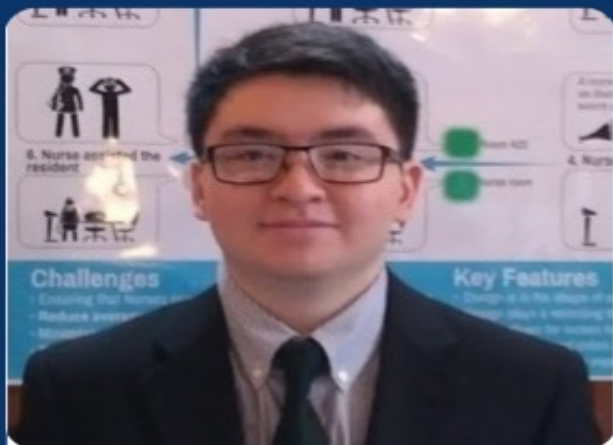
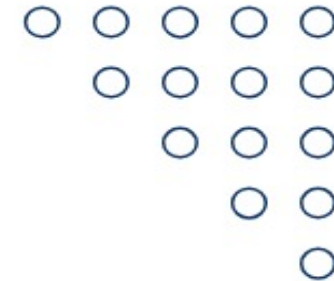




UNIVERSITY OF TORONTO
ENGINEERING RESEARCH CONFERENCE

WORKSHOP 2

ALUMNI INDUSTRY PANEL



Jonathan Spraggett

BASc EngSci Robo 2T3
Robotics Software Engineer, Mostavio



Dave Yan

BASc EngSci ECE 0T8+PEY, PhD ECE 1T7
Member of Technical Staff, Microsoft AI



Mark Angelo

BASc Chem 0T3
CEO, LMC Diabetes & Endocrinology



Takis Zourntos

BASc EngSci ECE 9T3, PhD ECE 0T3
VP Products, Volta Energy



Tobi Edun

BASc ChemE 1T7, MEng ChemE 1T9
Consultant Ex-Deloitte



Karen Wonders

BASc EngSci Manu Systems 0T1 + PEY
President, Laluz Consulting Inc