



## EMPLOYER AND POSITION

Founder and CEO Denobiq Technologies Inc

## EDUCATION

McMaster University - Chemical Engineering

## EMPLOYMENT HISTORY

- Geotab
- Bell Canada
- Royal Bank of Canada

## ACTIVITIES IN ADVOCACY ORGANIZATIONS

- Committees
  - Member, Ontario Society of Professional Engineers Research and Innovation Task Force

## YEARS OF REGISTRATION WITH PROFESSION

Registered Member of OSPE (2+ years)

## OTHER PROFESSIONAL AFFILIATIONS, INCLUDING POSITIONS HELD

- Firehood Angels - Programming Support
- Toronto Tech Fest - Event Operations

## COMMUNITY SERVICE

- RISE in STEM, Program Lead, 2021 - Present (4+ years)
- Girls Into VC, Co-Director of Events, 2024 - Present (1+ year)

## CANDIDATE STATEMENT

I am interested in serving on the OSPE Board of Directors because I believe Ontario engineers are entering a defining decade. The profession is being reshaped by artificial intelligence, climate urgency, entrepreneurship, and evolving career pathways. OSPE has an opportunity not only to represent engineers, but to actively shape how engineering leadership evolves in this new environment.

With a background in chemical engineering and experience as a technology founder, my work sits at the intersection of engineering, product development, AI, and community building. I am motivated to help ensure OSPE remains forward-looking, relevant, and accessible to the next generation of engineers.

My experience reflects both strategic thinking and hands-on execution. As a founder, I have structured governance and accountability systems, aligned stakeholders, and made decisions with long-term impact. I have led cross-functional teams and organized professional initiatives that bring engineers and industry leaders together around shared goals. My work in emerging technology provides insight into how quickly the profession is evolving and the importance of balancing innovation with strong engineering principles. I bring an execution-oriented mindset, community engagement experience, and a genuine commitment to strengthening opportunity and relevance for Ontario engineers.