



FUELING
STEM
FUTURES

2025 Annual Report



TABLE OF CONTENTS

PART I INTRODUCTION	3
1. Message from Leadership	5
2. Our Reach & Impact	7
PART II OUR PROGRAMS	9
3. STEM Catalyst	11
4. STEM Journey	14
5. STEM Ecosystem	23
6. STEM Futures Expo: Celebrating Possibility	27
PART III BUILDING WHAT'S NEXT	29
7. Teen Tech Centre: A Permanent Home for STEM Futures	30
8. Shaw Visionary Scholars: Scholarships, Leadership, and Long-Term Opportunity	32
PART IV EXPANDING OUR IMPACT	34
9. National Leadership: Advancing STEM Equity Across Canada	36
10. Corporate Engagement: STEM Kits and Community Impact	37
11. Partner Spotlight: Turner Fleischer	38
PART V ACCOUNTABILITY & COMMUNITY	39
12. Our Financial Statements	40
13. Our Supporters	41
14. Fueling What Comes Next	43



INTRODUCTION



TRANSFORMING LIVES AND ADVANCING EQUITY THROUGH STEM.

Visions of Science is the leader in setting the standard for access, representation and meaningful inclusion in science, technology, engineering and mathematics (STEM).

We believe in a future where all youth have **unhindered access to STEM**, equipping them to become **leaders in their communities, agents of change in society, and stewards of the planet**. When youth see the possibilities within STEM, they have the full power to choose how they contribute to shaping the world around them.

We equip youth with the **resources, opportunities, and networks** that enable them to thrive in STEM and impact the world.



MESSAGE FROM LEADERSHIP

In 2025, Visions of Science continued to build with purpose, strengthening the pathways we have created while investing in what comes next.

Across the Greater Toronto Area, **6,444 youth** engaged in our programs across **30 communities**, alongside families, educators, volunteers, and partners who help make this work possible. Through community-rooted STEM experiences, long-term leadership pathways, and career-connected opportunities, we continued to expand what meaningful access to STEM can look like.



This report reflects both impact and momentum.

Through our programs, youth built confidence, skills, and a stronger sense of possibility. They explored STEM in schools, community spaces, workplaces, and through sustained multi-year pathways designed to support long-term growth.

We also reached important milestones that will shape the future of our work.

The upcoming launch of the Visions of Science Teen Tech Centre marks a transformational step forward, creating our first permanent programming site in Regent Park and a long-term home for innovation, mentorship, and youth leadership. We also introduced the Shaw Visionary Scholars Program, welcoming its inaugural cohort and expanding our pathway model through scholarships and wraparound supports that help youth pursue post-secondary success.

Beyond direct programming, we continued to extend our impact through partnerships and sector leadership. Through initiatives such as STEM Equity in Action, we worked with institutions across Canada to strengthen how STEM spaces are designed for inclusion, belonging, and equitable access.

This year also marked strong early progress on **Shaping the Future**, our strategic plan focused on expanding educational and career pathways, deepening partnerships, and building the long-term infrastructure needed to sustain impact. The milestones highlighted throughout this report reflect that momentum in action.



None of this work happens alone.

It is made possible by the commitment of our staff team, Board of Directors, donors, partners, volunteers, caregivers, and the many young people who continue to inspire what we build together.

Thank you for being part of this movement. Together, we are helping shape a future where every young person can explore, engage, and lead through STEM.



Dr. Eugenia Addy
Chief Executive Officer



Naki Osutei
Board Chair

Thank you to our 2025 Board of Directors and Staff Team, who helped make this work possible. Learn more at vosnl.org/our-team.





OUR REACH & IMPACT

In **2025**, Visions of Science engaged youth, families, educators, and partners across the Greater Toronto Area through community-rooted STEM programs, long-term pathways, and career-connected opportunities.

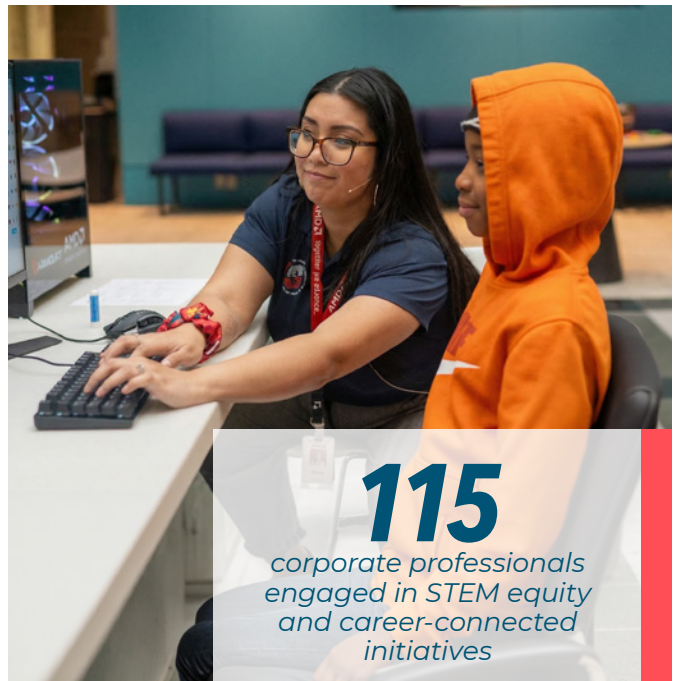


6,444
youth engaged
across programs

30
communities reached through
schools, community hubs,
and partner sites



670
caregivers and educators
engaged with tools and
resources to support
youth success



115
corporate professionals
engaged in STEM equity
and career-connected
initiatives



Across our programs, participants reported meaningful gains in interest, confidence, belonging, and future readiness in STEM.

76%
reported increased
confidence
in STEM learning

100%
expressed
increased interest
in STEM



91%
reported greater
awareness of
STEM pathways

86%
reported they see
themselves pursuing
a STEM career

(These results reflect outcomes reported across different programs and participant groups during the reporting period. Deeper program-specific results are shared in the sections that follow.)



OUR PROGRAMS



FUELLING STEM FUTURES ACROSS THE GTA

Visions of Science is building pathways that **expand access, unlock potential, and grow the next generation** of STEM leaders.

We work with youth and communities facing barriers to opportunity, connecting them to meaningful STEM experiences from early exploration through to post-secondary education and careers.

Through **community-based programs, long-term leadership pathways, and strong networks of support**, youth build the confidence, skills, and connections to shape their futures.

The following sections highlight this work across our STEM Catalyst, STEM Journey, and STEM Ecosystem programs.



STEM CATALYST EXPANDING REACH AND ACCESS

STEM Catalyst creates early entry points into STEM through workshops, events, and drop-in experiences delivered in the spaces where youth already live, learn, and connect.

From schools and community centres to basketball courts and housing communities, youth engage with STEM in ways that feel hands-on, relevant, and connected to their everyday lives. These experiences reduce barriers to participation while building confidence, curiosity, and a stronger sense of possibility.

For many youth, STEM Catalyst is the first step in a longer journey into STEM learning, leadership, and future pathways.

In 2025:

5,544
youth engaged
across STEM
Catalyst programs



76%
expressed increased
interest in STEM



75%
said they would return
for future programming





STEM CATALYST HIGHLIGHT: SPORT & STEM WITH MLSE LAUNCHPAD

Since 2019, our partnership with MLSE LaunchPad has connected sport and science through immersive programming where the court becomes the classroom.

By linking movement with engineering, physics, and problem-solving, youth experience STEM in a way that is active, memorable, and immediately relevant.

In 2025:



464

youth in Grades 7-8 engaged in Sport and STEM programming



81%

said STEM was easier to learn through sport than in traditional classroom settings

“Our Sport & STEM program is a strong reflection of our alignment in action. Together, we’ve built an experience that develops confidence and competence in STEM through an active, hands-on environment that meets young people where they are. We’re very grateful and proud of this partnership and look forward to continuing to expand our impact together.”

— **Lisa Wiele, Executive Director, MLSE LaunchPad**

Percentages reflect participant survey responses from Sport & STEM program participants during the reporting period (n = 464).





STEM CATALYST HIGHLIGHT: CAMP INSPIRE WITH TORONTO COMMUNITY HOUSING

Toronto Community Housing (TCHC) has been a longstanding community partner in expanding access to STEM across the GTA. Through consistent programming in TCHC communities, Visions of Science has delivered hands-on STEM learning directly into neighbourhood spaces where youth live, learn, and grow.

In **2025**, this partnership continued through initiatives such as Camp Inspire, creating engaging local opportunities for youth to explore science in environments that felt familiar, welcoming, and fun.



12

TCHC sites activated

196

youth engaged

71%

reported a more positive perception of STEM

“Visions of Science makes STEM programming accessible and engaging. It’s always a pleasure to see the looks on our participants’ faces when they can transform everyday ingredients into new creations with science.”

— **Natricia Drummond, Program Manager, Toronto Community Housing**



STEM JOURNEY DEEPENING PATHWAYS

STEM Journey is where futures begin to take shape. Through multi-year programming, youth move from early interest to leadership, career readiness, and long-term opportunity.

Across key stages of development, they build confidence, strengthen skills, and gain the support needed to navigate what comes next. This sustained participation reflects strong retention and continued progression over time, a key driver of lasting outcomes.

In 2025:

151
unique youth engaged



310
total engagements
across programs



887
hours of programming
delivered





STEM JOURNEY: MIDDLE SCHOOL ELEVATE (GRADES 7-8)

At the middle school stage, youth begin to see themselves in STEM. Through year-round programming and immersive summer experiences, youth strengthen foundational skills, explore real-world challenges, and develop confidence in their ability to lead and contribute in STEM.



100%
of youth reported that the program helped them believe they are capable in STEM



90%
of youth reported that the program helped them see the importance of STEM skills for their future





STEM JOURNEY: HIGH SCHOOL EMPOWER (GRADES 8-10) & LAUNCH (GRADES 10-12)

As youth move through high school, growing interest must be matched with deeper exploration, leadership development, and clearer pathways into post-secondary education and careers.

Through **Empower**, youth build confidence, leadership, and direction through hands-on learning, collaborative projects, and exposure to diverse STEM fields.

Anchored by a six-week summer intensive, youth engage in mentorship, career and post-secondary exploration, skill-building experiences, and immersive STEM learning that deepens their understanding of how STEM connects to their future goals.

Through partnerships with leading organizations, including **AMD, Autodesk, Chartered Professional Accountants (CPA) Ontario, Roche, Toronto Metropolitan University (TMU), University of Toronto (U of T), and Turner Fleischer Architects**, youth gained exposure to diverse careers, role models, and real-world pathways across science, technology, engineering, business, and design.



<p>96% of youth reported a stronger understanding of how STEM applies in everyday life</p>	<p>90% of youth reported greater confidence in science</p>
---	---

“The trips were my favorite part of the program. We went to different places, and each one showed us something new about science. It was fun to explore and learn outside the classroom. Seeing real-world science made me more interested in STEM.”
— 2025 Empower Participant





Through Launch, youth transition from exploration to opportunity through career-connected learning designed to prepare them for post-secondary education, employment, and long-term success in STEM.

A core feature of Launch is access to paid summer internships with industry and institutional partners, where youth gain hands-on experience, develop professional skills, and see how STEM knowledge is applied in real workplace settings.

In 2025, internship and career exposure partners included **Dunlap Institute, Dynacare, Shift Health, University of Toronto WICTO, and York University**, providing youth with meaningful opportunities to build networks, confidence, and career readiness.

Youth also participated in field trips, job shadowing, career panels, and applied projects that expanded their awareness of diverse STEM pathways and helped clarify what comes next.





86%

of youth reported they see themselves pursuing a STEM career

“The program made me feel more confident about pursuing a STEM career. Hearing from professionals and learning about real experiences showed me that success is possible with hard work and passion.”

— **2025 Launch Participant**

“The program has boosted my confidence by providing hands-on experience, mentorship, and exposure to real-world STEM challenges. It showed me that I may belong in this field. I now feel more prepared and motivated to pursue a successful STEM career.” — **2025 Launch Participant**

We extend our deepest gratitude to our STEM academic and corporate partners for their dedication to creating meaningful STEM experiences for our youth at a pivotal point in their STEM journey.





STEM JOURNEY SPOTLIGHT: THE RIPPLE EFFECT OF LONG-TERM INVESTMENT



The impact of STEM Journey is measured not only by participation, but by what happens next.

When young people are met with sustained opportunity, mentorship, and meaningful pathways over time, they grow into leaders who create opportunities for others. Participants return as mentors, facilitators, university students, and changemakers who strengthen the very communities where their journeys began.

Sara and Hamza reflect on what makes STEM Journey distinct: long-term investment that unlocks potential, supports achievement, and creates multiplying community impact.



SARA'S STORY

Growing up in Regent Park, Sara had a strong interest in health and science and a clear desire to pursue those passions. Through Visions of Science, she accessed programming, mentorship, and opportunities that helped her continue building on that foundation.

Sara first joined as a participant. Over time, she grew into a volunteer and later a paid program facilitator, supporting the next generation of youth while continuing to strengthen her own confidence and leadership.

As Sara progressed through the pathway, she also accessed internships, mentorship, and scholarship opportunities that supported her post-secondary journey. With support from Visions of Science, she successfully pursued opportunities such as the RBC Future Launch scholarship and went on to study Health Sciences at Queen's University.

Today, Sara continues to give back as a campus ambassador at Queen's and as a valued member of the Visions of Science community. She brings lived experience, encouragement, and practical insight to younger participants, helping them see what is possible for their own futures.

Her journey reflects the full-circle power of sustained investment: participant to leader, learner to mentor, potential to purpose.



“Working as a program facilitator at Visions shows me how I've come full circle.”
“I want youth to understand that they have the potential to do anything.”
— **Sara Kydd**





HAMZA'S STORY

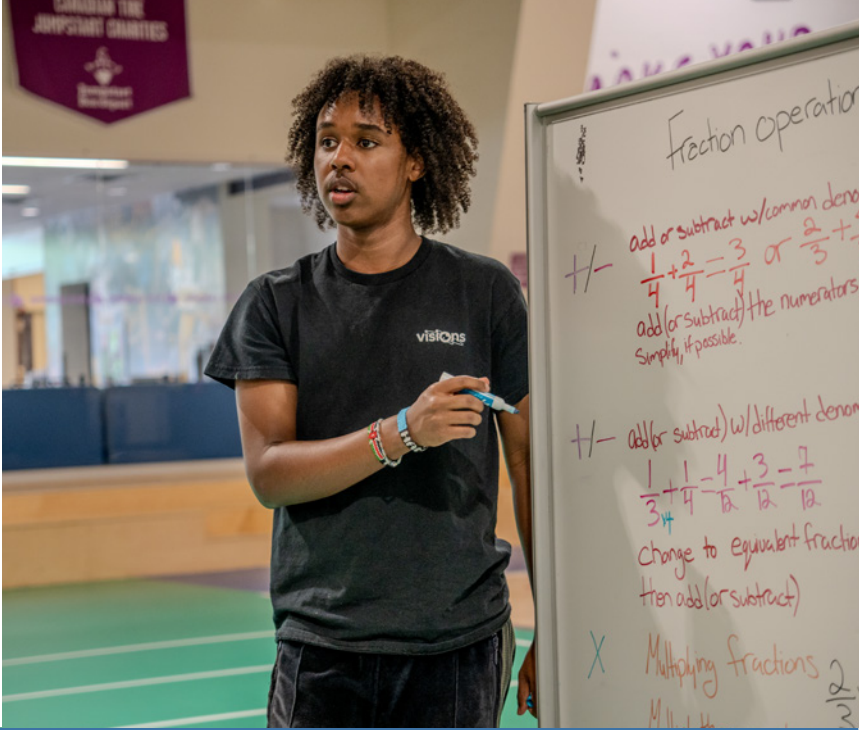
Growing up in Dan Leckie, Hamza had limited exposure to STEM pathways until a friend introduced him to Visions of Science at age 14.

What began with exposure trips and hands-on experiences quickly grew into something deeper. Through sustained mentorship and leadership opportunities, Hamza developed confidence, communication skills, and a stronger sense of direction.

Like Sara, Hamza's journey evolved from participant to volunteer and later paid program facilitator. Along the way, he discovered a passion for technology and a commitment to community leadership.

Now studying computer programming at Toronto Metropolitan University, Hamza is paying that investment forward. Together with his friend Ilyas, he co-founded D-Way, a nonprofit creating free, culturally responsive programming for youth in Dan Leckie after recognizing an opportunity to expand local supports.

His story shows how one pathway can multiply into many more, as youth who benefit from opportunity go on to create it for others.



“My mentors at Visions helped me grow in so many ways. The whole experience opened many doors for me.” “I hope the next generation will see more familiar faces in STEM and feel that they can succeed in these roles.”
— Hamza Hussein



FROM PATHWAYS TO POSSIBILITY

Sara and Hamza are not exceptions. They are examples of what becomes possible when young people are supported consistently, challenged meaningfully, and connected to real opportunities over time.

This is the long-term impact of STEM Journey and the promise of fueling STEM futures.



STEM ECOSYSTEM

STRENGTHENING SUPPORT NETWORKS

Youth thrive when the systems around them are strong, aligned, and equipped to support their growth. Through STEM Ecosystem programming, Visions of Science works alongside educators, caregivers, schools, and community partners to strengthen the environments that shape youth success.

By building confidence, capacity, and access beyond direct youth programming, we help create the conditions where young people can thrive in STEM over the long term.

Through in-school and after-school programming, Visions of Science also brings hands-on STEM learning directly into priority schools and communities across the GTA. These programs create consistent access points for youth while strengthening educator capacity and school-based support systems.

In 2025:



670

caregivers and educators engaged with tools and resources to support youth success

114

educators engaged through co-facilitation and professional learning

749

youth reached directly through in-school programming



~520
youth reached indirectly
through educator-centred
programming

82%
of educators reported
high confidence in
supporting STEM learning



100%
of educators in in-class
co-facilitation programs
reported high STEM
teaching efficacy

When educators feel confident, caregivers are engaged, and schools have access to high-quality programming, youth are more likely to persist and succeed.

STEM Ecosystem strengthens the networks around young people so that access to STEM is not limited to a single program, but reinforced across the spaces where they learn, grow, and imagine their futures.





STEM ECOSYSTEM HIGHLIGHT: STEM ACADEMY

STEM Academy is our flagship school-based model designed to strengthen STEM confidence, academic achievement, and belonging through sustained, culturally relevant learning.

Launched at Balmoral Drive Sr. Public School, the program returned in 2025 with an expanded second cohort and extended delivery model, giving youth more time to build skills, relationships, and momentum.

Demand for the program remained strong, with registrations significantly exceeding available spaces, underscoring both the reputation of the program and the continued need for high-quality, community-rooted STEM opportunities.



100%

of youth reported greater confidence to succeed in science classes

100%

of youth reported a stronger sense of belonging in STEM spaces

“I used to be someone who hated science a lot, but through STEM Academy and Visions of Science, I’ve been able to really enjoy and understand science a lot more now. When I first started at [STEM] Academy, my science grade was in the 60s, but now it’s at 89%!” — **STEM Academy Participant**





“The impact of your work extends beyond STEM knowledge. You are equipping our students with the confidence to step into spaces where they have not always seen themselves reflected, and to understand that their words carry weight and their actions have influence.”

— **Kevin Sebastian, Principal**



STEM FUTURES EXPO: CELEBRATING POSSIBILITY

The 2025 STEM Futures Expo brought together youth, families, partners, and community champions to celebrate what becomes possible when access is matched with opportunity.

454

community &
partner attendees

426

youth engaged
in STEM experiences

15

partners
engaged



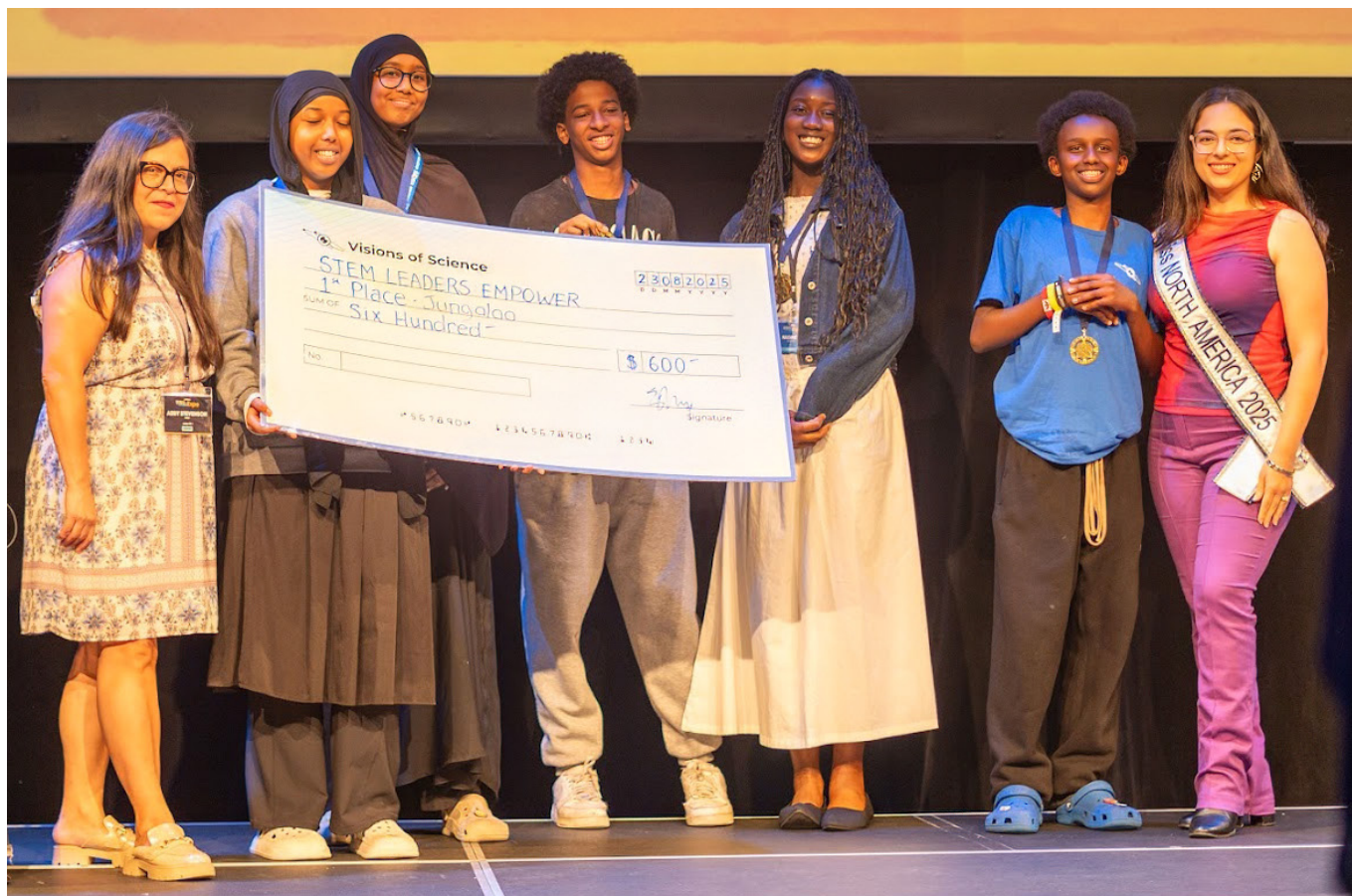


Across the day, youth presented projects, shared ideas, and demonstrated the confidence, creativity, and leadership they had built through Visions of Science programming. From interactive booths to research presentations, the Expo created space for youth to showcase their learning and be recognized by the communities supporting their growth.

The STEM Futures Expo was also a powerful expression of our pathway model in action, bringing together young people from across programs to celebrate achievement, strengthen presentation skills, and connect STEM learning to future aspirations.

We extend our sincere thanks to our 2025 STEM Futures Expo sponsors: Daniels, Linamar, Toronto Community Housing Corporation, Toronto Foundation, Dunlap Institute for Astronomy & Astrophysics, and BBA Consultants.

We also thank the many corporate and community partners who contributed judges, volunteers, and support, including AMD, CIBC, Deloitte, Schneider Electric, Scotiabank, TD Bank, and others.



“Thoroughly enjoyed interacting with the program participants and hearing them expertly communicate the science they spent the summer researching. Loved seeing their newfound passion for STEM and hearing their interest in pursuing higher education!”

— Expo Judge





BUILDING WHAT'S NEXT



In 2025, Visions of Science reached several significant milestones that will shape the future of our work and deepen the pathways available to youth across the GTA.



Future vision for the Teen Tech Centre (Architectural Renderings).

TEEN TECH CENTRE: A PERMANENT HOME FOR STEM FUTURES

After more than 20 years of delivering programming in shared community spaces, Visions of Science is entering a new phase of growth with the upcoming launch of its first permanent site: the Visions of Science Teen Tech Centre.

Located in Regent Park, this is a full-circle moment for the organization and a major investment in long-term, community-rooted STEM learning.

Selected through a competitive national process, Visions of Science joined the Best Buy Foundation Teen Tech Centre network, a recognition of the organization’s leadership in community-rooted, equity-focused STEM programming. Developed with Best Buy Canada and Meta, the Centre is the second of its kind in Canada and the first powered by Meta.

With interiors designed in partnership with Turner Fleischer, the space will bring together the technical and creative dimensions of STEM in a youth-centred environment built for consistent, high-quality learning. More than a new site, the Centre marks a significant step in our organizational growth by creating a permanent home for mentorship, project-based learning, and career exploration.



Programming at the Teen Tech Centre will include structured workshops, open-access drop-in hours, mentorship, and career exploration opportunities, alongside the delivery of long-term pathway programming for secondary school youth.

As part of the global Clubhouse Network, an initiative of the MIT Media Lab, the Centre will offer project-based, mentor-supported learning in areas such as coding, digital design, and music production, fostering creativity, collaboration, and real-world skill development.

As construction and development continue, Visions of Science is actively engaging partners and supporters to help bring this transformational space fully to life for youth across the GTA.



Future vision for the Teen Tech Centre (Architectural Renderings).



Future vision for the Teen Tech Centre (Architectural Renderings).



SHAW VISIONARY SCHOLARS: SCHOLARSHIPS, LEADERSHIP, AND LONG-TERM OPPORTUNITY

In 2025, Visions of Science partnered with the LesLois Shaw Foundation to co-develop and launch the Shaw Visionary Scholars Program, a multi-year scholarship and leadership initiative designed to expand educational opportunity for youth from high-priority communities across the Greater Toronto Area.

More than a scholarship, the program provides wraparound support that includes mentorship, academic tutoring, mental health resources, and critical skill-building opportunities. Post-secondary scholarships of up to \$30,000 per student are activated upon enrollment in post-secondary studies, ensuring financial support is matched with the guidance and community young people need to thrive.

Interest in the program was strong, with 72 applicants for the inaugural cohort. Ten youth were selected as the first Shaw Visionary Scholars, reflecting both the demand for long-term support and the promise of this new pathway.

The launch of Shaw Visionary Scholars represents an important expansion of our long-term pathway model, extending support beyond engagement and into educational attainment, leadership, and future opportunity. For more information, please visit vosnl.org/visionaryscholars



"Getting a scholarship from this program really helps me build a path towards the future, and it also really helps a lot financially."

— **Shaw Visionary Scholar Recipient**





"This partnership with Visions of Science reflects our shared belief that when young people are supported early, their pathways expand. By beginning this work in middle school and sustaining it through post-secondary education, we're laying the foundation for scholars to excel, lead in their communities, and unlock opportunities that can transform their lives."

— **Julia Miller Black, Managing Director of the LesLois Shaw Foundation.**





EXPANDING OUR IMPACT



PARTNERSHIPS AND SECTOR LEADERSHIP

Visions of Science is expanding its impact not only through direct youth programming but by helping shape how equitable STEM engagement is designed, delivered, and sustained across institutions and communities. Through strategic partnerships, sector learning, and values-aligned collaboration, our work is influencing systems far beyond individual program sites.

NATIONAL LEADERSHIP: ADVANCING STEM EQUITY ACROSS CANADA

In 2025, Visions of Science launched STEM Equity in Action in partnership with the Canadian Association of Science Centres (CASC), a national professional learning initiative supporting science centres and STEM institutions to strengthen equity in practice.

The pilot brought together educators, administrators, and decision-makers from across the CASC network for a structured learning series focused on inclusive design, institutional reflection, and practical action. Participants developed tools and approaches tailored to their own organizations, helping turn equity commitments into measurable change.

This partnership signals a growing recognition of Visions of Science as a trusted leader in equitable STEM engagement. It also extends our impact beyond the Greater Toronto Area, helping influence how STEM spaces across Canada become more inclusive, responsive, and accessible.



“It made me really look into my organization as a whole and see where we currently stand and what we need to do to become better as an organization.”

— **Workshop Participant**



CORPORATE ENGAGEMENT: STEM KITS AND COMMUNITY IMPACT

In 2025, Visions of Science continued to engage corporate partners in meaningful, hands-on community impact through STEM Kit build days.

Designed for children, youth, caregivers, and educators, each STEM Kit includes activities in chemistry, electricity, physics, and engineering, helping extend access to hands-on learning beyond formal program settings.

This year, Top Hat, CIBC, and Deloitte partnered with us through volunteer build days that assembled hundreds of kits expected to reach more than 1,500 youth across our communities. In addition to volunteering their time and expertise, CIBC and Deloitte also invested financially in our mission, helping expand access to equitable STEM education.

These partnerships reflect what is possible when corporate engagement moves beyond sponsorship and becomes active participation in community impact.





PARTNER SPOTLIGHT: TURNER FLEISCHER

From Shared Values to Shared Building

What began as a values-aligned introduction quickly grew into a meaningful and evolving partnership.

Since first connecting in 2024, Turner Fleischer has supported Visions of Science through volunteer engagement, shared learning, fundraising, and now design leadership for the Teen Tech Centre. Their staff joined us as judges at the STEM Futures Expo, hosted a STEM Equity 101 Lunch & Learn, and selected Visions of Science as the beneficiary of a staff giving initiative through their quarterly TF Moves Together challenge that resulted in a \$15,000 year-end gift.

In 2025, Turner Fleischer also welcomed youth from our Empower program for a field trip focused on architecture and design, creating direct exposure to new career pathways and creative applications of STEM.

Now, as the pro bono design partner for the interiors of the Teen Tech Centre, Turner Fleischer is helping shape a permanent space that reflects both the aspirations of youth and the long-term vision of our work.

This partnership shows what can happen when shared values lead to sustained action. We are deeply grateful for Turner Fleischer's continued generosity, creativity, and commitment to helping build what comes next.



"What has stood out most in our partnership with Visions of Science is how quickly a shared set of values translated into action. Through volunteering, learning together, and engaging directly with youth, our team has had the opportunity to better understand the barriers that exist and the role we can play in addressing them. This work is ongoing, and we are proud to be part of building more inclusive pathways into STEM." — **Ellen Bensky, Principal, CEO, CFO, Turner Fleischer**





ACCOUNTABILITY & COMMUNITY

OUR FINANCIAL STATEMENTS

All financial data presented is from our 2025 financial statements audited by Pennylegion Chung LLP for the period January 1, 2025, to December 31, 2025.

For a full copy of our audited financial statements, please visit: vosnl.org/finance-and-transparency

STATEMENT OF OPERATIONS AND CHANGES IN NET ASSETS FOR THE YEAR ENDED DECEMBER 31, 2025

	2025	2024
REVENUE		
Contributions		
Foundations and other charities (note 5)	\$ 2,562,446	\$ 2,232,498
Corporations	781,787	441,616
Government	308,295	224,412
Individual	241,259	238,955
Interest	58,886	98,338
Other	9,782	13,251
	<u>3,962,455</u>	<u>3,249,070</u>
EXPENSES		
Salaries and benefits	2,972,258	2,616,041
Program activities and initiatives	476,224	297,357
Professional and consulting services	190,587	65,804
Facilities and program space	128,688	86,161
Office and administrative	108,900	132,712
Communications and marketing	38,344	12,420
Fundraising and development	25,729	20,287
	<u>3,940,730</u>	<u>3,230,782</u>
EXCESS OF REVENUE OVER EXPENSES FOR THE YEAR	21,725	18,288
Net assets, beginning of year	<u>1,690,047</u>	<u>1,671,759</u>
NET ASSETS, END OF YEAR	<u><u>\$ 1,711,772</u></u>	<u><u>\$ 1,690,047</u></u>

Total Cost to Report by Program
 STEM Catalyst: \$1,624,447
 STEM Ecosystems: \$761,395
 STEM Journey: \$1,554,887
 Total: \$3,940,730

OUR SUPPORTERS

Visions of Science gratefully acknowledges gifts received between January 2025 and March 2026. We thank our many individual donors, monthly supporters, partners, and institutional funders whose generosity helps make this work possible. We also acknowledge those who chose to give anonymously.

LEGACY



**THE
READY
COMMITMENT**

BHP
Foundation

VISIONARY



CHAMPION



PATRON





BUILDER



CATALYSER



AMBASSADORS

- Toronto Foundation
- Employment and Social Services Canada
- Toronto Community Housing Corporation
- Gerry Egan Children's Charity
- Daniels Corporation
- The Sheila Kirpalani Foundation
- Catherine and Maxwell Meighen Foundation
- Telus Friendly Futures Foundation
- Malvern Family Resource Centre
- Linamar Corporation
- The Gairdner Foundation
- 1Password
- William and Nona Heaslip Foundation
- Turner Fleischer Architects
- Schneider Electric
- IPEX
- Nicola Wealth Private Giving Foundation

EXPLORERS

- Dunlap Institute of Astronomy and Astrophysics
- Moez and Marissa Kassam
- Ronald and Anne Leggett Literacy Fund
- Galin Foundation
- Working Towards Inclusivity in Chemistry, Toronto
- Gytoku Legacy Fund
- Trisura Guarantee Insurance Company
- Nanowave Technologies Inc.
- Bertram Family Fund
- HyperX
- S.M. Blair Foundation
- Universities Canada
- Shift Health
- Innovative Medicines Canada
- Ravin & Seema Shah Foundation
- BBA Consultants
- Jackman Foundation
- Wood Hart Fund
- Life Sciences Ontario



FUELING WHAT COMES NEXT

The impact of Visions of Science is made possible by a growing community of supporters, partners, and champions who believe in what young people can achieve when access is matched with opportunity.

Through mentorship, hands-on learning, scholarships, internships, and leadership development, youth move from early interest to confidence, capability, and long-term possibility. Over time, many return as mentors, facilitators, and changemakers in their communities. As we continue fueling STEM futures, we invite you to be part of what comes next.

DONATE

to expand access to transformative STEM opportunities

PARTNER WITH US

to deepen impact across communities

FOLLOW OUR JOURNEY

at www.vosnl.org/

Together, we can continue building pathways that equip young people to explore, engage, and lead in STEM.





71 Regent Park Blvd. Toronto, ON. M5A 0K7
416 - 366 - 4774 // connect@vosnl.org

vosnl.org

