

**2018 COMMUNITY REPORT** 





# A MESSAGE FROM OUR PRESIDENT



On behalf of Techsploration's Board of Directors, I am thrilled to launch our latest Community Report. This document outlines our program offerings, while also highlighting its impact on our alumnae and our broader community. Techsploration's 20th anniversary celebrations this year have provided a unique opportunity for our organization to reflect on our success to date and prepare ourselves for an exciting third decade ahead.

It has truly been an exceptional 20th year for Techsploration -- a year that saw us significantly expand our scholarship program with 20 scholarships and the honour of winning a national award as the recipient of the Women in Communications and Technology Leadership Excellence Award for Empowerment. Our achievements this year, like those over the past twenty, would not be possible without the dedicated efforts of our ever-expanding network of sponsors, alumnae, teachers, role models, and volunteers. Each

of you have enabled our organization to deliver programming that empowers young women in our region to reach their full potential. Together, we are changing lives through a simple concept: the power in possibilities.

When we connect young women with female role models and employers who embrace diverse and respectful workplace culture, we open doors to future career opportunities that many young women may not consider otherwise. Techsploration is often the spark that ignites passion for exciting career paths in science, engineering, trades, and technology (SETT), paths that are sometimes considered unchartered territory for women. Our most recent alumnae statistics indicate that nearly 50% of our alumnae have either pursued or are in the midst of pursuing a career in one of our four areas of focus: science, engineering, trades, or technology. An even more impressive statistic: 99% of our alumnae said that Techsploration introduced them to career opportunities that they would not have known about otherwise. There is a reason so many of our alumnae return to participate in Techsploration as role models: our programming works.

I'm eager to see the new growth opportunities that await us as we continue to share our collective story and the success of this truly community-led organization. Our future is bright!

SHERRY DONOVAN - President, Techsploration Board of Directors

# **About Techsploration**

Our hands-on, mentor-led programming introduces girls in grades nine through twelve throughout Nova Scotia to in-demand careers in science, trades, and technology. We believe there is power in possibility, so we encourage our program participants to explore careers they may not have considered otherwise, while also helping them understand the significance of math and science for their future careers.

Whether it's through the popular Women in Action Videos or a worksite experience with a Techsploration role model, the impact of Techsploration's programming across Nova Scotia is significant. Hundreds of volunteers, role models, and teachers donate their time and resources to help make Techsploration a thriving, community-led organization. Together, we work with industry to build Nova Scotia's next generation of skilled female leaders!

Each year we reach...

3,500 **STUDENTS** 

**SCHOOLS** 

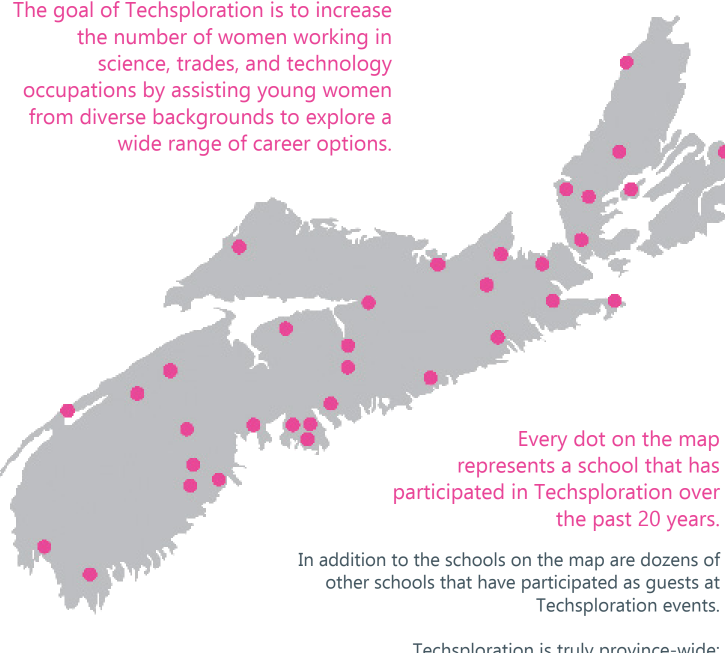
"I'm an aircraft maintenance apprentice and when I complete my apprenticeship I would like to become a mentor. My experience at Techsploration is the reason I'm excelling in my career and why I would like to influence other girls." - K-Leigh Murray-Merrill Techsploration Alumna '12

Each year we work with... and deliver...

350 **VOLUNTEERS** 

"The whole experience made me feel part of something bigger than myself. We worked as a team, it was amazing!"

- Nikayla Rosnok Techsploration Alumna '11



Techsploration is truly province-wide; reaching out to diverse communities throughout Nova Scotia.

# TECHSPLORATION TECHSPLORA ON

# Margaret Davidson Techsploration dedication: 20 years and counting...

**ALUMNA PROFILE** 

Contributed by Kelsey Crosby, Acadia University Student/Writer

Among the thousands of amazing volunteers and alumnae who have participated in Techsploration programming over the past twenty years, one volunteer has experienced the program each year from day one to present day. Margaret Davidson was a member of the first graduating class of Techsplorers in 1998 and the first recipient of a Techsploration scholarship (which helped her pursue technical training at NSCC). Since graduating, Margaret has volunteered with the program each and every year (just ask her about her Techsploration t-shirt collection)!

Today, Margaret is the mother of an eight-year-old son and a four-year-old daughter. She hopes both of her children can grow up in a world where they know no boundaries. She wants Techsploration to be a tool to show her children that they can be anything they want to be. Her main goal as a volunteer with Techsploration is to continue to be a proud and vocal advocate for the program.

She believes the program provides a positive, supportive environment for young women to build confidence and remove the word 'can't' from their vocabulary: "Techsploration pushed me out of my comfort zone, which encouraged me to take risks when I normally wouldn't. It's been the voice in the back of my head telling me to do something I'm passionate about."



# **The Program**

# **Techsploration Goes to Work**

# December - March

Students apply and a teacher selects six to eight young women in grade nine to be on their school's Techsploration team. Together, they research a science, trades, or technology career assigned to their team. With the help of a female role model working in that field, the team spends a day at her workplace, learns about her work, and creates a presentation.

# **Techsploration Goes to School**

# February – April

The Techsploration team shares their experience and presentation with students at their school. Young women and young men, staff and invited guests are introduced to in-demand careers by participating in a round robin with women working in these fields. Students ask the role models questions about their jobs, training and education.

# **Techsplorer Events**

# April – May

Techsploration teams from across the province gather together to share their presentation with participants from other schools. The young women get an in-depth look at multiple science, trades, and technology careers and participate in interactive presentations and workshops that aim to build confidence and leadership skills.

# **Techsplorer Alumnae Activities**

# Ongoing

Young women in grades 10 - 12 are invited for follow-up activities such as interactive workshops and alumnae conferences to learn about more career options, while also developing leadership and teamwork skills. They are encouraged to help teachers select the new school team and assist with the program. In grade 12, all participants can also apply for scholarships created especially for Techsploration by our sponsors and volunteers.

Girls who participate in all of our programming from grade 9 through to grade 12 will have had the opportunity to meet over **125** different role models!



# **Alumnae Tracking Project**

The Alumnae Tracking Project is an on-going, survey-based initiative that was first launched in 2012. The results have not only provided us with the opportunity to learn how to make program improvements, but have also proven that Techsploration works!

As we continue this initiative, we aim to highlight trends that emerge from the data, which complements the feedback received through alumnae engagement at Techsploration's in-person events.

Check out the amazing results from our latest Alumnae Survey throughout this report!

# **Women in Action Video Series**

These videos explore exciting careers for women in science, trades and technology-related fields. Since their launch in 2009, the videos have become increasingly popular, being used as a resource tool in classrooms, assemblies and career presentations across Canada. Each video features a female role model who provides a two-to-three minute overview of her career and career path.

We have been thrilled with the success of this project, and were amazed when careercruising.com, an online career guidance system used in 18,000 schools and libraries across North America, asked to feature our Women in Action Videos in their database of occupation profiles.

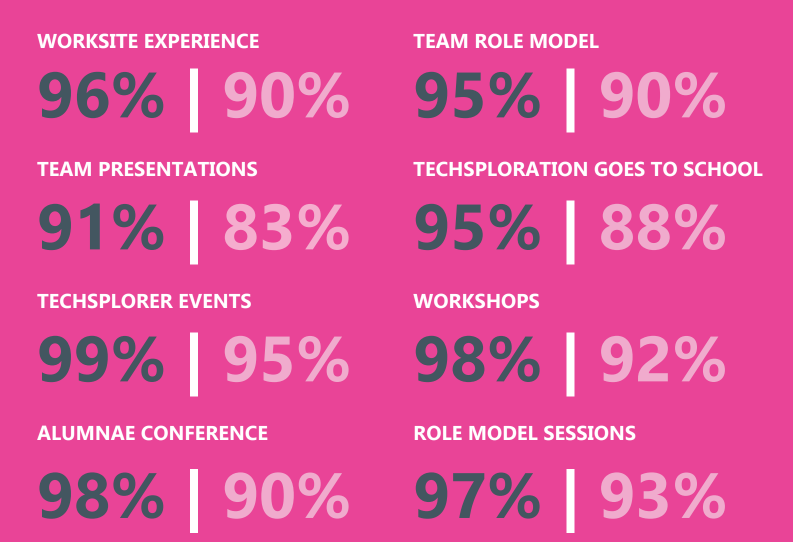
There are 53 videos in our online library to date. The videos can be viewed in the Women in Action library at techploration.ca, wiseatlantic.ca, or on Techsploration's YouTube channel.

300,000+ views and counting!

# **INFLUENCE**

In our 2017 Alumnae Survey, we asked our alumnae to rate each of our events and activities on their effectiveness. Below, you will find the percentages of respondents who agreed each event either 'taught them a great deal' or 'sparked their interest' in:

- making them more aware of careers in science, trades, and technology (dark grey)
- making them more interested in pursuing a career in science, trades or technology (light pink)



# 20 scholarships to celebrate 20 years!

In honour of our 20th anniversary year, Techsploration offered 20 scholarships ranging in value from \$1000 – \$5000 for the 2018-2019 school year to recognize outstanding Techsploration alumnae and to assist them financially as they pursue post-secondary education. Congratulations to our 2018-2019 scholarship recipients!

# **2018-2019 Recipients**

**Acadia University and Techsploration Science Award** 

Jillian Roma - Acadia University, Bachelor of Science

**Dalhousie University and Techsploration Women in Technology Scholarship** 

Tabea Marzlin - Dalhousie University, Bachelor of Computer Science

**Digital Nova Scotia Techsploration Scholarships** 

Gabrielle Cacanindin - Nova Scotia Community College, Digital Animation Tabea Marzlin - Dalhousie University, Bachelor of Computer Science

**Engineers Nova Scotia Techsploration Engineering Scholarship** 

Monica van den Hoogen - Dalhousie University, Bachelor of Engineering

**Geoscientists Nova Scotia Techsploration Scholarship** 

Lauren O'Reilly - University of Ottawa, Bachelor of Science

**Nova Scotia Apprenticeship Agency Techsploration Scholarship** 

Recipient to be announced in January 2019 - stay tuned!

# **SCHOLARSHIPS**

# 2018-2019 Recipients (continued)

# Nova Scotia Community College Foundation Techsploration Award for Women in Trades and Technology

Allie Bruhm - Natural Resources Environmental Technology, Lunenburg Campus Brooklyn Capstick - Welding, Strait Area Campus
Kyla Delorey - Electrical Construction & Industrial, Strait Area Campus
Alyson Ferguson - Industrial Instrumentation, Marconi Campus
Cailey Jamieson - Power Engineering Technology, Strait Area Campus
Delany Pettipas - Welding Inspection & Quality Control, Pictou Campus
Ellen MacDougall, Strait Area Education Recreation Centre - Pipe Trades, IT Campus
Jessica Mattinson - Electrical Engineering Technology, Ivany Campus
Kallie Timmons-Harb - Electrical Construction & Industrial, Strait Area Campus

\*An additional NSCC scholarship will be awarded in the spring of 2019

# The REDspace Scholarship

Gabrielle Cacanindin - Nova Scotia Community College, Digital Animation

**St. Francis Xavier University Techsploration Science and Engineering Scholarship**Sara Murrin - St. Francis Xavier University, Diploma in Engineering

**Saint Mary's University and Techsploration Science and Engineering Award**Payton McPhee - Saint Mary's University, Bachelor of Science

We are grateful to the following sponsors for their support of our 2018-2019 Scholarship Program:

























# Jillian Roma 2018-2019 Scholarship Recipient and Bachelor of Science Student

Techsploration does more than introduce young women to careers in science, engineering, trades and technology; it provides young women with the opportunity to build confidence and excel in any profession.

"Techsploration did more for me than help me find a field that I wanted to pursue, it helped me find out who I am. I was able to connect with so many other girls who shared the same interests as me. I walked away with more contacts on my phone and stayed connected with each other through social media. Techsploration helped me realize that I can do anything I want in my life!"

Jillian is currently enjoying the first year of her Bachelor of Science degree at Acadia University.

# **INFLUENCE**

Our Alumnae Tracking Project, an on-going initiative, allows us to better understand how Techsploration has influenced the lives of our alumnae.

Our Alumnae Survey asks the same questions each year so we can identify trends over time. This section provides the percentage of respondents who said they either 'slightly agree' or 'agree' with the following statements:



Techsploration introduced me to career opportunities that I don't think I would have known about otherwise.



Techsploration encouraged me to pursue fields of education that I would not have considered otherwise.



Techsploration improved my confidence about future career possibilities.



Techsploration influenced my decision to enroll in math and science courses in high school beyond the basic level required for graduation.



Techsploration influenced my decision to graduate high school.



Techsploration influenced my decision to pursue post-secondary education.



Techsploration increased my self-esteem.

"Who cares if girls are in science, engineering, trades, or technology?"

Our Sponsors.

# **Benefits to Sponsors**

## **Development of a Local Workforce**

Your support demonstrates leadership in promoting education, training, and youth initiatives that will lead to career and job opportunities for Nova Scotians.

# **Addressing the Skills Shortage**

The current skills shortage will require a significant recruitment effort to attract new workers to science, trades and technology fields. Techsploration directly addresses this challenge. Women make up over half the workforce and present a viable source of skilled workers in a wide variety of occupations.

Involvement in Techsploration also assists organizations in attracting talented young people to post-secondary educational training opportunities. For employers, this is a way to renew your workforce in future years and to start succession planning.

# **Workplace Diversity**

Your participation demonstrates the value you hold for workplace diversity. Techsploration is a proven program that supports employment equity initiatives and programs.

# **Demonstrate Commitment to Your Community**

The increased popularity of corporate citizenship has meant corporations have become a vital part of community and non-profit organizations. Techsploration offers you the opportunity to make a significant statement about your commitment to the communities in which you operate.

# Recognition

Your organization will be recognized in all promotional materials. Your corporate logo will appear on Techsploration program materials distributed to teachers, role models, students and their parents. In addition, your name will be highlighted at the Annual Launch, Alumnae Conference and Techsplorer Events.

# **Our Founding Program Partners**





# **Our Sponsors**



















































































# **Get Involved**

### **Provide a Female School Team Role Model**

Each school team is assigned a science, trades, or technology-related career to research with the assistance of a team role model employed in that career. She will:

- facilitate and host a 'Techsploration Goes to Work' day
- participate in a 'Techsploration Goes to School' event
- participate in a Techsplorer Event

# Provide a Female 'Techsploration Goes to School' Role Model

Each year, up to 200 role models participate in Techsploration Goes to School events across the province. Role models present on a science, trades, or technology-related career to female and male students, teachers and invited guests. Employers support role model participation by providing the time to attend the event and by covering the cost of travel and expenses.

### **Provide In-kind Products or Services**

Techsploration relies on support from industrial and educational organizations. If you can provide an in-kind donation of services, promotional products, or participate on a Techsploration committee, please feel free to contact the Techsploration office at 902.491.4768. We would love to discuss this with you.

# **Provide Financial Support**

Your donation will ensure the ongoing success and expansion of the Techsploration program. While considering the benefits to your organization, we want to assure you that your contribution can be flexible; payment for your contribution can be in one or more installments. If you decide that Techsploration is a great fit for your organization, please contact Emily Boucher, Manager, Communications and Strategic Partnerships, at 902.491.3535 or emily.boucher@techsploration.ca.

# EMPOWERING young women TO EXPLORE CAREERS IN SCIENCE,

ENGINEERING, TRADES, & TECHNOLOGY

# **The Organization**

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"Techsploration has had a huge impact on my decision to go into science. It showed me that there are so many opportunities and careers to explore. As I continue along my career path, I will always remember how Techsploration helped me consider options I would have never even thought of before."

Kaitlyn Chisholm 2017 Techsploration Scholarship Recipient Bachelor of Science, St. Francis Xavier University



Taryn MacDonald

2014 Scholarship Recipient and Welder

A recipient of a Techsploration scholarship in 2014, Taryn MacDonald put her scholarship funds toward her tuition, books, and tools while she studied welding at NSCC's Strait Area campus. Two years later she received her welding diploma (with honours). Soon after, she was hired by the Strait Regional School Board (SRSB) and now works in Mulgrave at the SRSB Operations Centre. Most of her time there is spent repairing or replacing broken, cracked, or rotten sills on the bottom of the school buses. Taryn enjoys knowing that she and her coworkers ensure the students get to school safely and efficiently.

"Without a doubt, the most life changing lesson Techsploration taught me was not that trades are for girls, but that trades are for me."



These young women

thank you!

# **Techsploration**

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