GROWING a GLOBAL CREATIVE LEARNING MOVEMENT
A Message from our Co-Executive Directors

2022 was a year of incredible growth at the Scratch Foundation. This year, our creative learning and coding movement reached more people in more places than ever, especially those who have been historically excluded from creative coding.

We witnessed this as we started to safely meet in person with our Scratch communities and global partners again—including visits to various Scratch Education Collaborative (SEC) organizations around the world—and continued to offer numerous virtual engagements that were attended by thousands of Scratch enthusiasts.

These virtual and in-person outreach activities are very much representative of how we’re engaging with the Scratch and ScratchJr communities at the Foundation.

Our caring, collaborative online community is as strong as ever—last year, we exceeded 100 million registered users on Scratch—but this year has also reinforced our commitment to thinking about our community more expansively, both online and off. There is a thriving Scratch community happening in-person all over the world. Educators are continuing to meet in person to learn and grow together, and we can’t wait to see how efforts like Scratch Educator Meetups continue to expand our community in the coming years.

There is still so much work to be done in order to bring the joys of creative learning and coding to more underserved communities. Many of these communities are not getting the resources they need to successfully engage with young learners of all abilities.

Our team works shoulder to shoulder with local partners to break down barriers for these communities—such as building innovative Scratch tools for learners in places with little to no internet access.

To better serve all of our communities moving forward, the Scratch Foundation team nearly doubled in size in 2022. We invested in our team so we can continue to grow and reach even more young people globally, while ensuring that we are strengthening our Scratch and ScratchJr platforms.

We’re proud to serve as co-executive directors of an organization that is expanding access to creative learning and continuing to facilitate a safe online community that prioritizes accessibility and encourages young people to cultivate their creative thinking skills through creative coding.

Our entire team is incredibly grateful for your continued support. We’re consistently amazed by the kindness of the Scratch and ScratchJr communities and we’re so excited for the future of our work and its potential to create a positive impact in the lives of young people all around the world.

Mindee Barham
Co-Executive Director

Sarah Smirnoff
Co-Executive Director
Our mission, vision, and values

We are committed to educational justice and prioritizing equity across all aspects of our work, with a particular focus on initiatives and approaches that support children, families, and educators who have been excluded from creative computing.

We’ve developed Scratch as a free, safe, playful learning environment that engages all children in thinking creatively, reasoning systematically, and working collaboratively—essential skills for everyone in today’s society. We work with educators and families to support children in exploring, sharing, and learning.

VISION

To spread creative, caring, collaborative, equitable approaches to coding and learning around the world.

MISSION

Providing young people with digital tools and opportunities to imagine, create, share, and learn.

VALUES

In this work, we are guided by our core values that define our principles as an organization and a community:

Creative Expression

We are committed to providing everyone with tools and opportunities to express their ideas, their interests, and their authentic selves within a supportive community.

Equitable Opportunities

We are building an educational movement inclusive of people from diverse backgrounds so we can reach children around the world who have been excluded from creative coding opportunities.

Progressive Improvement

We hold ourselves to a high standard and always strive to iterate, improve, and inspire one another to best serve young people around the world and the community that makes our work possible.

Playful Engagement

At Scratch, play is an approach for making, sharing, learning, and engaging with the world. We encourage joyful exploration, experimentation, and collaboration.
Diversity, Equity, and Inclusion

The entire Scratch Team worked together over the course of several months to capture the ways that Diversity, Equity, and Inclusion have shaped, and will continue to shape, the ways we approach our work and mission, and the ways we can improve in the future.

We’re pleased to share our philosophy on Diversity, Equity, and Inclusion with you:

The Scratch Foundation not only develops creative coding technologies, but also supports creative learning experiences for people from diverse communities.

We are building an inclusive coding platform and educational movement, centered on empowering children who have been systematically and historically excluded from opportunities to access and engage with creative learning.

We work to ensure that the Scratch community is a space where differences are welcomed, and where every individual feels a sense of belonging. We believe that everyone should have accessible tools and equitable opportunities to create, share, and learn in a community where they can express their authentic selves.
In 2022, our online community reached over 50 million brilliant Scratchers, all of whom had an incredibly busy year!

Last year, Scratchers created more than 120 million new projects and they shared more than 30 million of those in the online community. These projects showcase Scratchers’ unique interests, celebrate world events, and demonstrate their connection with their peers in the global community.

Our Scratch App allows Scratchers to create projects with or without an internet connection. In 2022, over 32 million Scratchers created projects with the Scratch App!

ScratchJr also had an exciting year; in 2022, more than 8 million users downloaded ScratchJr to their devices.

The online community creates infinite possibilities for Scratchers to collaborate, remix, and share, and Scratch and ScratchJr’s offline editors ensure that young people can create from anywhere in the world, regardless of connectivity limitations. We can’t wait to see what Scratchers create in the years to come.
Emerging Themes

2022 was a year of strengthening and expanding our community, online and offline, and making Scratch more engaging and welcoming for everyone—especially those who are underrepresented in creative coding. Our work was centered around three major themes: fostering community, expanding the Scratch Educational Collaborative (SEC), and increasing access and accessibility.
Community

Community is at the heart of everything we do at Scratch, and 2022 marked some big milestones and exciting events. We were fortunate to spend the year building and fostering connections with kids, educators, organizations, families, and Scratch supporters, all while reflecting on 15 incredible years of building a kind, caring, collaborative community together.
Engagement in Communities Worldwide

Last year, we met with thousands of members of our Scratch and ScratchJr communities. We held our Scratch Celebration in May—streamed by more than 14,000 Scratch enthusiasts. During this virtual celebration, we hosted interactive workshops, live Q&As, and heard from long-time Scratch supporters.

As part of the Scratch Celebration, thousands of Scratchers, educators, and their families also gathered together in-person in their local communities to host their own local Scratch Days, where they reflected, shared, and celebrated the remarkable ways that they use Scratch to imagine, create, connect, and play.

In July, we hosted the 2022 Scratch Conference: What Will You Create?—a virtual event for educators in our global community to come together to celebrate creative coding. The event brought together more than 1,800 educators from all over the world who attended workshops covering topics such as “Disrupting Inequalities Across the Curriculum with Scratch” and “Facilitating Family Creative Learning.”

There are so many joyful moments with students coding with Scratch, I almost feel like a superstar coming into the classroom because of the way they greet me… Anytime I introduce Scratch coding for the first time, I see their faces light up.

- Michelle Swensson, Instructional Technology Coach, Los Angeles, CA
2022 was a huge year for the Scratch community. We celebrated big milestones, like our 15th birthday, our 100 millionth registered user and 100 millionth project shared. We also made important connections and partnerships, like the ones created during our trip to Kenya to visit Scratch Education Collaborative organizations. Throughout the year, our efforts emphasized the importance of connecting and collaborating on creative projects together.

January

**Activity Swap**
Scratchers swapped creative inspiration and tried something new, from coding tips to arts and crafts tutorials.

February

**Black History Month**
Celebrating the theme of Black Health and Wellness, Scratchers highlighted important historical figures and events in Black history.

March

**Spreading Kindness**
United by the goal of making the world a kinder place, Scratchers spread joy, gratitude, and care throughout the community.

**What Does Scratch Mean to You?**
Scratchers shared heartwarming stories about what Scratch has meant to them in celebration of our 15th birthday.

April

**April Fool’s Day**
When in the world is Scratch Cat? Scratchers explored space and time, from prehistory to the 90s and beyond.

May

**Scratch Week**
Our annual global community event brought thousands of Scratchers together to create over 6,000 projects about movement, fashion, nature, and more!

**15th Anniversary Celebration**
This year marked Scratch’s 15th birthday! More than 15,000 kids, educators, and Scratch supporters tuned into our virtual celebration event.
May

**Scratch x Youtube**
YouTube CEO Susan Wojcicki answered questions about creative coding, technology, and more from Scratchers around the world!

**The Creative Learning Team Visits Rwanda**
Our Creative Learning Team joined our fellow LEGO Tech & Play Community of Practice organizations in Rwanda to learn more about creative coding engagement across Africa.

June

**Welcome SEC Cohort 2!**
We welcomed 96 new organizations into the Scratch Education Collaborative, more than doubling our reach to 137 global organizations!

**Pride Month**
Scratchers shared their pride, celebrated their identities, and honored the impact of LGBTQ+ heroes in the Pride Month studio.

July

**Scratch Conference**
Over 3,400 educators and organizations from around the world shared the unique and impactful ways they’re using Scratch with thousands of educators at our virtual conference!

**August**

**Scratch Camp**
Fantastical Fantasies unfurled around the Scratch community, as Scratchers imagined strange new worlds and mythical creatures at Scratch Camp.

**New PD at Scratch HQ**
SEC organization Maine Indian Education group visited Scratch headquarters to pilot our new train-the-trainer workshops, bringing Scratch professional development to more educators worldwide.
September

**LEGO and Scratch**

In celebration of LEGO’s 90th birthday, LEGO and our friends at the Brazilian Creative Learning Network brought a classroom’s special character to life with Scratch and LEGO!

**Diversity, Equity, and Inclusion**

Scratch released our first Diversity, Equity, and Inclusion statement, a culmination of months of work and commitment from all levels of the Scratch Foundation.

October

**Scratchtober**

Scratchers created thousands of imaginative projects based on daily playful, creative prompts from the Scratch Team!

**The SEC Team Visits Kenya**

Our team visited some remarkable SEC organizations across Kenya to deepen our understanding of sociocultural barriers to creative learning.

**Scratch Lab: Color Contrast**

We launched the Color Contrast Scratch Lab to gather feedback about new efforts to make Scratch more accessible for low-vision Scratchers.

November

**Giving Thanks Studio**

Scratchers made touching tributes and expressed their thankfulness to friends, family, teachers, and more.

**In 2022, Scratchers learned new skills, connected with friends around the world, and found creative ways to express themselves. They shared their memories in heartwarming stories and animations in the 2022: A Year in Review studio.**

December

**Hour of Code**

In the annual Hour of Code event, countless educators led creative coding activities and sparked students’ interest in expressing themselves with code.

**Playtesting ScratchJr**

To improve the onboarding experience for ScratchJr, we partnered with our friends at the Cooney Center and The Giant Room to run ScratchJr play-tests with young children in Harlem. The data we collected will help inform future ScratchJr updates and features!
What Does Scratch Mean to You?

In celebration of our 15th birthday, we asked Scratchers to share stories and animations about what Scratch means to them. The results were an incredible reminder of the power of the Scratch community for young people around the world. In Scratchers’ own words, learn more about the impact of the Scratch community:

I love Scratch! It has made me more creative in more ways than one, and it feels like a second home for me! While using Scratch I discovered my art style, and what makes me unique!

Scratch has taught me the importance of kindness, and how much caring about someone can impact myself and others.

To me, Scratch is a website that not only teaches you to code, it's a place where people can get together and be online friends, help each other with cyberbullying, and make the world a better place, one Scratcher at a time!

Scratch is a place of opportunity. It helps us Scratchers to make friends, to express ourselves, and to make a change. If you were to ask me what Scratch is... I would say it's home.

Community Engagement

In 2022, we tripled the size of our Community Engagement Team – a group of Scratch Team members who work to run community events and studios, create educator resources, and think about new ways to bring creative learning concepts to the Scratch community. The team hosted a remarkable 17 community studios last year, designed to spark Scratchers’ imaginations, provide them with leadership opportunities, and encourage them to create and collaborate with the global Scratch community.
Scratch celebrated a huge milestone in 2022: our 15th birthday! Since our launch at the MIT Media Lab in 2007, Scratchers around the world have helped cultivate a unique community full of creativity, collaboration, kindness, and compassion.

It has been you, our community, who have made the last 15 years so memorable. From educators introducing Scratch to kids who never thought they could code; to the global connections that helped kids learn, create, and connect from their homes in the wake of COVID-19; to young people mobilizing in projects and studios to create change and raise their voices about the issues they care about most; we have been blown away by the surprising and inspiring ways that young people have shaped the Scratch you know today.

Since our launch in 2007, kids and educators around the world have created more than 100 million Scratch accounts and shared more than 100 million projects in the Scratch community. Scratchers’ projects are clever, joyful, moving, and everything in between, and they are the building blocks of our community. We’re incredibly proud that Scratch has cultivated a uniquely kind community, where Scratchers aren’t just creating, but supporting and connecting with their peers around the world.

Thank you, from the bottom of our hearts, for learning, sharing, and building community with us for these last 15 years! We can’t wait to see how the community continues to grow.
Scratch Education Collaborative

At Scratch, we understand that an equitable approach to creative coding begins with intentional collaboration that welcomes diverse perspectives. Since its launch, the Scratch Education Collaborative (SEC) has been a hub where global leaders in the creative learning sector can collaborate and exchange resources, insights, and inspiration as they work to generate more accessible pathways to creative coding.
What is the Scratch Education Collaborative?

The Scratch Education Collaborative (SEC) is an initiative that supports and engages organizations from around the world in a two-year, collaborative cohort experience to strengthen their organization’s commitment to and implementation of equitable approaches to creative coding using Scratch and ScratchJr. By the end of the cohort experience, organizations will have formed meaningful partnerships with each other and will have established new models for designing equity-centered creative coding resources.

Expansion to Second Cohort: Now in 20+ Countries, 100+ Organizations

In 2022, the SEC’s reach grew significantly as we ushered in our second cohort. Last year, we welcomed over 100 new organizations from 20 different countries around the world that are linked by their shared goal to increase access to creative coding opportunities for children everywhere. Take a look at some of their locations below:

Trips to Kenya & PD Workshops

Last year members of the Scratch Team traveled to Kenya to meet some of our SEC participants in person for the first time. We had the opportunity to host workshops with Scratch educators from the STEM Impact Center Kenya, KPLAY/IREX, STEAMLabs Africa, and Youth For Technology Foundation to deepen our understanding of the sociocultural barriers to creative learning.

Members from the Centre for Mathematics, Science and Technology Education in Africa (CEMESTEA), a STEM teacher training program based in Nairobi, and the Kenya Institute of Curriculum Development (KICD) also participated by providing their expertise as members of government education organizations.

These interactions inspired us to think more critically about how we can deepen our support for groups in their efforts to adapt and localize creative coding experiences for their respective communities. As we advance our work, these experiences will continue to inform our approach to increasing access to creative coding.
Spotlight Story

SEC Around the World

STEAMLabs Africa

In 2022, STEAMLabs Africa—a non-profit organization that ignites young minds, transforms teaching practices, and empowers generations through STEAM education in Kenya, Africa—joined the second cohort of the SEC.

Educators working with STEAMLabs Africa have embraced the philosophy of playful and creative learning. When introducing Scratch in classes, these educators avoid didactic and prescriptive approaches to teaching and learning, and instead encourage students to explore, collaborate with each other, and build critical skills while they learn the basics of programming.

“Through the SEC program, we've been able to meet many organizations. I can't thank the SEC enough. I continue learning, we continue learning. Eight of our members were trained by the Scratch Foundation team, how awesome is that?”

- Felix Malombe, Executive Director at STEAMLabs Africa

Sistema THEAD

Sistema THEAD is a non-profit organization located in Spain. Their mission is to eliminate the digital divide among underrepresented groups by enhancing the quality of educational experiences for children in Spain and Latin America by providing equity-centered resources and training. In Spain, 7,500 students have severe visual impairments, and 228,000 children have been diagnosed with a wide range of intellectual, motor, and auditory impairments.

In 2022, Sistema THEAD entered its second year in the SEC. During this time, we supported their team in bringing their ScratchJr Tactile kits, a resource they intentionally designed to make ScratchJr more accessible for visually impaired students, to the United States for the first time. While traveling, they had the opportunity to present ScratchJr Tactile to other SEC organizations like Cornell Tech, Mouse.org, and 75 schools in the New York City school district.

"Through my involvement, I've realized that the highest value of Scratch is not the technological one but the human value. We have not only talked about collaborative learning; we have practiced it."

-Roger Olivella, Co-Founder & Director of Learning Design at Sistema THEAD
In 2022, we continued to experience rapid growth as even more young people around the world created and connected alongside their peers. We focused on making updates to our tools and investing further in translation to support our growing global community.
Translation and Localization

5 New Languages!

Thanks to our incredible volunteer translator community, we added five new languages to Scratch this year: Asturian (Spain), Esperanto (international), Filipino (The Philippines), Hausa (Nigeria), and Occitan (Spain, Italy, France, Monaco). Now, even more children across the world can express themselves through creative coding. By the end of 2022, Scratch was available in 79 languages!

+5
languages added in 2022

79
languages available by the end of 2022

Scratchers Lead the Way

Scratchers around the world volunteer their time to translate the creative prompts and descriptions of community engagement studios, so their peers can participate in Scratch Camp, Scratch Week, and more community events. We’d like to extend a huge thank you to these young people for being leaders in the community!

Meet Our Translators

Since 2007, Scratch has been translated into 79 languages, and it’s all thanks to the more than 1,100 volunteer translators around the world who have worked tirelessly to bring Scratch to young people in their own communities. We had the chance to connect with three longtime translators—Kirsten Dam Petersen, Nasir Khan Saikat, and Abdulrahman Y. Idlbi—to learn more about why localization is so important to them.

Did you know?
More than 40% of our site visitors are non-English speakers.
Spotlight Story

In 2022, we launched a new experiment in Scratch Lab to test our newest feature: Scratch Coding Blocks with High Color Contrast. The current coding blocks have low color contrast, which means that the text on the blocks doesn’t stand out well against the block’s color. For people with low vision, this can make Scratch blocks hard or impossible to read. The Lab allows users to experiment with new high-contrast colors for the Scratch coding blocks. Blocks with high color contrast will be easier for everyone to read, so everyone has the opportunity to create projects with Scratch.

More than 800 Scratchers, many of whom experience low vision, tested this feature and shared their thoughts and ideas for improvement with us. Their feedback is invaluable in informing our work as we continue this project in 2023 to make the Scratch platform more accessible for users with low vision.

Exploring Color Contrast with Scratch Lab

Scratch Lab is an experimental space for the Scratch Team to test new possibilities for the Scratch editor and gather feedback directly from our global community.

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Updates to ScratchJr

In January, an update to the ScratchJr editor was released so that more young Scratchers could represent themselves in projects. These updates included increasing the number of skin color swatches, updating sprites with new skin tones and facial features, and making it easier for Scratchers to modify sprites’ skin tones in the editor.

Scratch Conference

Our annual Scratch Conference drew over 1,800 live attendees from our global community of educators, innovators, and researchers. Attendees had the chance to explore and celebrate the ways that they use Scratch and ScratchJr to address the unique needs of Scratchers in their communities. Sessions were facilitated by more than 100 creative learning professionals from more than 20 organizations around the world. The free and virtual conference featured live translation in American Sign language and is now available in ten languages on the Scratch Foundation’s YouTube channel.

1,800 live attendees
100+ creative learning professionals
20+ organizations

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A Message from our Founder

A Culture of Caring and Kindness

I really like the Scratch Foundation vision statement: To spread creative, caring, collaborative, equitable approaches to coding and learning around the world.

During the past year, I’ve been thinking a lot about one word in the vision statement: caring. I think the success of Scratch is due, in large part, to the caring culture of the Scratch community. Many Scratchers have told us that they start with Scratch to make projects, but they keep coming back because they feel welcomed and supported in the community. That’s a big reason why there are now more than 100 million registered members of the Scratch online community.

The wonderful creativity that we see in the Scratch community wouldn’t be possible without a culture of caring. When people feel they’re surrounded by caring, respectful peers, they’re more likely to try new things and take the risks that are an essential part of the creative process. I am very grateful to the Scratch moderation and engagement teams for their incredible work in ensuring that the Scratch community remains a safe, friendly, and caring space.

We saw a great example of the caring nature of the Scratch community early last year, when a Ukrainian educator named Olesia Vlassi sent a message to me, just a few days after the Russian invasion of Ukraine. Olesia asked if Scratchers could help create a “wave of kindness to help stop the big evil.”

So the Scratch Team created a studio called Spreading Kindness to provide a space for Scratchers to come together to help spread a little bit of kindness and hope in the world. Within days, Scratchers from around the world contributed thousands of projects to the studio, many of these expressing support for the people of Ukraine, with animations of the Ukrainian flag and sound clips from Ukrainian songs.

Of course, Scratch projects alone can’t stop the violence and aggression in Ukraine. But Olesia and I agreed that any long-term strategy for reversing the rise of hatred and authoritarianism in the world must include at least two core elements: It must actively engage the next generation of young people, and it must foster the growth of a culture of caring and kindness.

I believe that the Scratch community is playing an important role in this effort, providing a space where young people can develop their curiosity, creativity, and compassion – and create the waves of kindness that are needed to bring about lasting change in the future.

Mitchel Resnick
Professor of Learning Research
MIT Media Lab
Looking Forward and Making Progress

In 2022, we made significant progress on the major priorities we outlined during 2021, including:

**Strengthening the Scratch Platform and Community Infrastructure.**
We’re designing and implementing new usability and play-testing methods to identify barriers to onboarding, learning, sharing, and participation in ScratchJr and Scratch.

**Expanding Pathways to Creative Learning.**
We are expanding the Scratch Education Collaborative into new regions and creating localized materials and versions of Scratch so that children in diverse economic and cultural contexts are engaged in playful, creative learning.

**Building Organizational Capacity and Ensuring Fiscal Sustainability**
The Foundation is diversifying and expanding our donor base—as well as continuing to strengthen our relationships with key institutional partners, including Siegel Family Endowment, the LEGO Foundation and LEGO Group, Google.org, EPAM Systems, Vista Equity Partners, Bloomberg, Fastly, Amazon Web Services, and AT&T.

We can’t wait to share more with you about the exciting projects we have planned for 2023, including making the Scratch platform more accessible, increasing access to ScratchJr, and more.
Thank you to our supporters!

**Founding Partners**
LEGO Foundation
Siegel Family Endowment
National Science Foundation
Massachusetts Institute of Technology

We are especially grateful to our Founding Partners who supported us from the early days of Scratch, each providing at least $10,000,000 of cumulative support since the creation of Scratch, in various forms.

The following list is based on cumulative giving to Scratch (at both MIT and Scratch Foundation) from January 1, 2022 - January 31, 2023:

**Scratch Cat Partners - $1,000,000+**
- Amazon Web Services
- Fastly
- Google.org
- LEGO Foundation
- Siegel Family Endowment

**Creativity Circle — $250,000+**
- AT&T Services, Inc.
- Huron Foundation
- Google
- Little Bluebridge Foundation
- Vista Equity Partners

**Collaboration Circle — $100,000+**
- Bloomberg
- Bocoup
- DELL
- EPAM Systems
- Avraham Kadar
- Two Sigma
- Wilson Sonsini Goodrich & Rosati

**Imagination Circle — $50,000+**
- Infosys Foundation USA
- The Solomon Wilson Family Foundation

**Inspiration Circle — $20,000+**
- BrainPOP
- Google Cloud Platform
- Inversoft/CleanSpeak
- PTJ Operations
- Massachusetts Institute of Technology
- The Goldberg Family Foundation

**Exploration Circle — $5,000+**
- 1Password/AgileBits, Inc.
- Ursula Burns
- Steven and Alexi Conine
- Crossroads Foundation
- Phil Deconto
- Peter Desmond
- Berry Dunn
- Fundación Cruzando Chile
- Dan Huttenlocher/MacArthur Foundation
- Kahn-Rowe Family Fund
- Eric Lehman
- PBS Kids
- Chris and Beth Petersen
- Mitchel Resnick
- Silver Lake Partners
- Matthew T. Vettel
- Christos Zoulas

**Play Circle $1,000+**
- Adobe via TechSoup
- Ken Baron
- Internetwork Experts
- Guillaume Lefebvre
- William Sharpe
- Aldred Spector
- Stanford d.school K12 Lab
- Marcia & Philip Rothblum Foundation
- SUSE
- The Giving Block
- Wray Thorn
- Kristin Yeoman

*Indicates in-kind support*
Our Team

The Scratch Foundation Team
# The Scratch Foundation
## Board of Directors

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Title and Background</th>
</tr>
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<tbody>
<tr>
<td>Chair</td>
<td>Margaret Honey</td>
<td>President and CEO, New York Hall of Science</td>
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<tr>
<td>Vice-Chair</td>
<td>David Siegel</td>
<td>Co-Founder and Co-Chairman, Two Sigma</td>
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<tr>
<td>Board Member</td>
<td>Mitchel Resnick</td>
<td>Professor of Learning, Research MIT Lab</td>
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<tr>
<td>Board Member</td>
<td>Christina Miller</td>
<td>Former President, Cartoon Network</td>
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<tr>
<td>Board Member</td>
<td>Ursula Burns</td>
<td>Co-Founder of Integrum and Chairwoman of Teneo</td>
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## Support Us

Your support enables us to create inspiring, creative, and memorable learning experiences for kids everywhere, especially those who have been systemically excluded from coding opportunities. Make a gift to Scratch today to help us strengthen our Scratch and ScratchJr platforms, maintain our growing global community, and make creative learning through coding possible for kids from marginalized communities around the world.

**Thank you for your generosity.**