



2022 INTERNATIONAL GRANT PARTNERS



MOTOROLA SOLUTIONS
FOUNDATION

FOUNDATION 2022 GIVING OVERVIEW

As the charitable and philanthropic arm of Motorola Solutions, the Motorola Solutions Foundation is one of the many ways in which the company lives out its purpose to help people be their best in the moments that matter.

The Foundation, which has donated more than \$100 million in the last 10 years, partners with organizations that align to our purpose, strategic giving priorities and values, which include accountability, innovation, impact, diversity and inclusion. Within our annual grants program, we focus our giving in three key areas:

- Technology and engineering education
- First responder programming
- Blended first responder programming and technology/engineering education programs

Our Foundation also places a strong emphasis on supporting programs that primarily benefit underrepresented and/or underserved populations within the aforementioned areas, including women, people of color, people with disabilities, the LGBTQ+ community, veterans and others. We hold this underlying giving priority since we believe that providing equitable access will help to advance creativity, drive productivity and inspire innovative ideas.

In 2022, we not only directed the majority of our grant funding to programs that directly benefited people of color, we also increased our funding to programs that specifically supported women.

With that, we are proud to support the following grant partners in Asia Pacific, Latin America and the Caribbean, and Europe, Middle East and Africa -- all of whom are as steadfast in their commitment to driving positive change in their communities as we are.



AkiraChix Association, codeHive





Passerelles Numeriques, Harnessing the Power of Technology in Vietnam

ASIA-PACIFIC REGION

AUSTRALIA

AUSTRALIAN ACADEMY OF TECHNOLOGICAL SCIENCES AND ENGINEERING

Computer Science (CS) in Schools creates sustainable change in digital technology education by helping schools create relevant and meaningful education. The program builds connections between schools and leading industry companies. This provides a complete DigiTech pathway for secondary students and develops in teachers' confidence in teaching computer science.

AUSTRALIAN RED CROSS SOCIETY

The Pillowcase Project provides workshops to encourage children to be active participants in their own emergency preparedness. The content is useful for all types of emergencies and includes activities to highlight the importance of being prepared. The Pillowcase Project helps to reduce real and imagined fears and has successfully built children's stress management skills.

MONASH UNIVERSITY

Motorola Solutions Foundation Leader Scholarships will help talented students from populations traditionally underrepresented in STEM fulfill their potential at Monash University. Additionally, the Access Monash Mentoring Program engages approximately 450 undergraduate mentors and over 600 secondary school students in a mentorship program. Both scholarship recipients and other students participate in the mentorship program, aimed at inspiring a new generation of traditionally underrepresented students in STEM to pursue a STEM degree.

THE GRAHAM (POLLY) FARMER FOUNDATION INC.

Motorola Solutions Foundation STEM University Scholarships are offered to Indigenous students across Australia who are part of the Graham (Polly) Farmer Foundation's "Living the Dream" network and are pursuing engineering or technology degrees at university.

THE EMERGENCY SERVICES FOUNDATION LIMITED

The Emergency Worker Residential Wellbeing program aims to provide extensive mental wellbeing support to emergency workers. In a peer setting, the emergency workers develop the necessary skills to learn how to cope with feelings of trauma which can result from the impactful work they do within their communities.

MALAYSIA

PENANG SCIENCE CLUSTER

Project Ignite inspires and impacts 3,000 students ages 10-17 and 250 teachers to be inventors and makers. By engaging with STEM and the arts, students foster critical and creative thinking, collaboration and effective communication skills. Students learn the design thinking process, coding and electronics using Arduino or micro:bit, and work with one another to identify and develop a prototype that addresses the United Nations' Sustainable Development Goals (SDGs).

UNIVERSITI MALAYSIA PAHANG

mySTEM Project: Curiosity Inspires Discoveries inspires more than 600 school children and teachers to explore robotics by integrating game design elements in its teaching and learning activities. Participants learn about electronic components and robotic systems, as well as coding concepts on various platforms such as Arduino Microcontrollers and Raspberry Pi. Throughout the program, participants cultivate the engineering design process in formulating solutions to the given challenges.

UNIVERSITY MALAYA

Two post-graduate female students receive scholarships to pursue a higher degree certification in the engineering field. The program empowers the participants with necessary technical and soft skills and is conducted at the Faculty of Engineering within the university.



Passerelles Numeriques, Harnessing the Power of Technology in Vietnam

PHILIPPINES

PASSERELLES NUMÉRIQUES

Passerelles Numeriques Philippines (PNP) supports an innovative digital learning hub, providing vocational training for underserved youth, primarily women ages 17-24 of the Central Visayas and parts of Mindanao. PNP provides a solid technical and practical two and a half year training after which participants receive a certificate in Information Technology delivered by University of San Carlos (USC), and a Passerelles Numériques certificate. Participants also complete internships with partner companies, which provides opportunities for hands-on training and experience.

TAIWAN

TAIWAN ASSOCIATION OF RETIRED FIREFIGHTERS

The Taiwan Association of Retired Firefighters partners with local fire service retiree associations to inspect and improve fire safety in underserved communities throughout the country. Volunteers identify residential buildings located within impoverished neighborhoods and organize self-defense fire safety training to enhance the overall fire prevention capabilities of those districts.

VIETNAM

SUNFLOWER MISSION

The Motorola Solutions Foundation Endowed Scholarships provide full-ride scholarships for eight Vietnamese college students who are pursuing a degree in STEM. The scholarships are designated for underserved students who originate from some of the most remote parts of Vietnam, have strong financial need, exhibit excellent academic performance and leadership potential and demonstrate a strong desire for making a positive impact to their community.



PASSERELLES NUMÉRIQUE

Passerelles Numeriques Vietnam (PNV) provides a solid technical and practical three-year training in software development, and provides full support to all participants, covering all living expenses and tuition. The program accepts only the most underserved youth, primarily women, of seven provinces in Central Vietnam. At the end of the training, graduating students receive a college degree, recognized by the Vietnamese Ministry of Labor Invalids and Social Affairs, and a Passerelles Numériques certificate. The program also works with partner corporations to provide workshops, company visits, training and internships.





Hands on Technology, FIRST Lego League in Austria

EUROPE, MIDDLE EAST & AFRICA REGION

EUROPE REGION

AUSTRIA

HANDS ON TECHNOLOGY, E.V.

FIRST LEGO League and FIRST LEGO League Junior are easily accessible, guided, hands-on science and robotics programs, helping students and teachers build a better future together in Austria. The programs achieve this by challenging the children in exciting categories to learn coding, programming, teamwork, scientific research, engineering and problem solving.

GERMANY



HANDS ON TECHNOLOGY, E.V.

FIRST LEGO League and FIRST LEGO League Junior are easily accessible, guided, hands-on science and robotics programs, helping students and teachers build a better future together in Germany. The programs achieve this by challenging the children in exciting categories to learn coding, programming, teamwork, scientific research, engineering and problem solving.



DENMARK

UNIVERSITY OF COPENHAGEN

The FemTech program provides hands-on and engaging programming to 150 women and non-binary high school students as a means of introducing them to computer science education. The students participate in workshops and receive mentors who are women computer science students currently enrolled at the University.

POLAND

AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY

Girls Go IT fosters interest in technology and engineering among young women. The program encourages women to study IT technologies, or to continue their education by attending postgraduate courses in STEM fields. The program supports middle school girls through university-level women, from the very beginning of their academic or post-graduate careers.

GIRLS CODE FUN FOUNDATION

STEAM Academy is a free training program in the field of programming, electronics and robotics targeting female students, ages 15-18, from Warsaw high schools. As part of the program, participants take part in 60 hours of classes where they gain practical skills in the STEAM area and develop soft skills. Sixty young women learn about possible career paths in IT, how to get an internship and how to further develop their soft skills.





Perspektywy

PERSPEKTYWY EDUCATION FOUNDATION

LeaderSHEp in Tech supports talented young women, students and graduates from IT, computer science and similar fields in developing their managerial and leadership skills. The program is designed to match the technical and personal skills expected at technology companies, startups, or in a research setting. The program inspires participants to achieve upward mobility in STEM careers and develop their leadership potential.

The Women in Tech Camp (WiTC) is a camp for 150 highly talented female IT students from Polish technical universities. Over the course of five days, participants receive a unique opportunity to study advanced programming, meet with mentors, and plan their professional careers in the tech industry. Participants also engage in tech-workshops, hands-on activities, hackathons and soft skills workshops.



UNITED KINGDOM

CODE YOUR FUTURE (CYF)

CodeYourFuture (CYF) is a free coding school that provides training to secure jobs in the tech sector for socially excluded adults including, but not limited to, minorities, women, refugees and long-term unemployed people. CYF works with over 150 trainees per year in London, Scotland, North West England and the West Midlands. Over 70% of graduates find full-time tech employment within six months of completing the bootcamps

THE BLUE LAMP TRUST

The Blue Lamp Trust visits nearly 2,000 individuals a year, and carries out a full security and safety check of their home, which includes critical updates and replacements to locks, windows, smoke and carbon monoxide detectors. This enables residents to feel and be safe in their homes.

UNIVERSITY COLLEGE LONDON

The Engineering for Society program aims to increase diversity and equity within engineering by providing four female students a scholarship to pursue engineering. Mentorship is at the core of this program, with one female mentor helping develop the program as a whole while supporting the scholarship recipients.

MIDDLE EAST REGION

ISRAEL

HOLON INSTITUTE OF TECHNOLOGY - HIT

Engineering the Future provides scholarships and services for low-income and/or underrepresented students studying a technology or engineering field. Recipients of the scholarship are also provided various support services such as personal counseling, lessons in small groups and workshops. The scholarship allows participating students to devote all their time and resources to pursuing and completing their degrees, and supports efforts to ensure programs at the university are inclusive of gender, economic background and ability.





ISRAEL FRIENDS OF TECHNION

Israel Friends of Technion ensures that no student is forced to discontinue their studies due to financial difficulties. Each year, about 1,100 scholarships are awarded to students studying technology and engineering subjects.

MIDDLE EAST ENTREPRENEURS OF TOMORROW (MEET)

MEET's Summer program builds the knowledge and skills of 300 talented Israeli & Palestinian students, ages 15-17, in computer science, social entrepreneurship, and joint project work in diverse teams. The Foundation supports the Tech-Innovation Laboratory, which constitutes the final stage of the three-year long education program. In this final stage, students work in diverse teams and build start-ups to tackle problems they face daily within their communities. This gives students an opportunity to put to use all the skills and knowledge they have gained throughout the education program.

TEL-AVIV UNIVERSITY

Tel-Aviv University - Student Aid Unit provides scholarships to diverse and underrepresented students in electrical engineering and computer science. The program's mission is to make sure that every talented young person in Israel is offered the ability to study and complete their degree at Tel-Aviv University, regardless of socio-economic status, physical ability, and gender.

AFRICA

KENYA

AFRICA FIRE MISSION

Africa Fire Mission (AFM) increases the capacity of fire departments in developing countries. The Kenya Fire Training Symposium aims to serve over 1,500 firefighters, EMTs and community members by providing skills, leadership training and mental health support.



AKIRACHIX ASSOCIATION

CodeHive is a one year, hands-on technical training program that provides educational and economic opportunities to 100 young women between the ages 18 and 24 from underserved communities in Kenya and Uganda. The program develops their knowledge and skills in engineering, entrepreneurship and professional development. Graduates receive a diploma upon completion as well as job placement opportunities.



SOUTH AFRICA

SOUTH AFRICAN WOMEN IN ENGINEERING

The GirlEng Technovation Camp is a four day active-learning workshop for 60 high-potential high school girls, ages 14-18, from historically disadvantaged schools in Johannesburg, South Africa. The program inspires girls to envision themselves as engineers. The camp supports personal development, mentorship, STEM activities such as coding and robotics, and an innovation challenge.





LATIN AMERICA & CARIBBEAN REGION

LATIN AMERICA - REGIONAL PROGRAM

ORGANIZACIÓN DE ESTADOS IBEROAMERICANOS PARA LA EDUCACIÓN, LA CIENCIA Y LA CULTURAL

Connected by Safety prepares children throughout Latin America for emergency situations and teaches them how to leverage first responders during an emergency. The program will reach 6,000 children by hosting 120 workshops involving 240 teachers and public safety professionals across Argentina, Brazil, Chile, Colombia, Ecuador and Mexico.

ARGENTINA

CHICAS EN TECNOLOGÍA

Chicas en Tecnología's Immersive Web Development program increases the level of academic and professional development of 60 young women by providing them with technical training in web development using languages such as HTML, CSS and Javascript. Students will also work with industry experts as well as their peers to build a website prototype using the skills they have learned in the workshops.

FUNDACIÓN CIMIENTOS

The University Scholarships program supports the access, continuity and completion of higher education levels by vulnerable young people through scholarships that include economic aid and personalized mentoring. The program follows twelve vulnerable students, ages 18-25, who are currently pursuing STEM degrees in Buenos Aires.

BRAZIL

INSTITUTO ROGERIO STEINBERG

Skills Development for the Bottom of the Pyramid teaches children and adolescents ages 8-15 from low-income families to think critically and use engineering or technology in imaginative designs or creative approaches to real-world problems.

CARIBBEAN

ASSOCIATION OF CARIBBEAN COMMISSIONERS OF POLICE

The ACCP Scholarship program provides scholarships for children of fallen police officers and police support staff who are in need and unable to further their education due to a lack of funds.

CHILE

ORGANIZACIÓN NO GUBERNAMENTAL DE DESARROLLO TECNOLÓGICO CON NOMBRE DE MUJER

Technovation provides young women with coding experience and training in entrepreneurship, bolstered by peer and mentor support. Through the program, girls are tasked with developing a mobile app to solve a problem in their own community. This enables them to apply computer science skills to real world situations.

COLOMBIA

CORPORACIÓN MAKAI ASESORIA INTERNACIONAL

The Makaia Coding and Employment Bootcamp provides 30 vulnerable youth with the necessary technical and soft skills to be employed in the IT sector. The program places an emphasis on young women and also provides the youth with 1:1 mentoring, career guidance and psychosocial support. Around 80% of the program's graduates are placed in full-time jobs within three months of completing the bootcamp.



CORPORACIÓN
MATAMOROS
POR LOS HÉROES

CORPORACIÓN MATAMOROS

Corporación Matamoros supports 150 police officers and veterans who have been injured in the line of duty by providing scholarships and educational support. The program enables injured and disabled public safety professionals to obtain a secondary education, post injury, and enables injured police and veterans the ability to support themselves and their families.



FUNDACION GLOBAL DE ARTE, CIENCIA Y TECNOLOGÍA

Colombia Girls for Technology inspires 56 girls who live in poor and vulnerable neighborhoods in Medellin through technical STEM training and personal development. Each participant will gain knowledge in the areas of project design, applied research, entrepreneurship and teamwork. The program engages students in innovative, hands-on technology and engineering activities such as robotics.

MEXICO

CONSEJO PARA EL DESARROLLO DE LA INDUSTRIA SOFTWARE DE NUEVO LEON A.C.

AxtaTeen is a free program that develops technological and soft skills needed to thrive and survive in the digital transformation era. The program aims to raise the number of students in IT and engineering majors and assists about 300 youth ages 10-18 from Nuevo Leon, Mexico, and other states annually. Training is carried out in a fun, high-level environment thanks to mentors and volunteers from universities and IT companies.





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