INTEL'S GIVING NUMBERS

- Established in 1988, the Intel Foundation has provided more than \$731 million into local communities across the United States and around the world.
- Since 1995, Intel employees and retirees have contributed nearly 18 million volunteer hours, resulting in \$122 million in matching grants.
- In 2020, Intel and the Intel Foundation provided more than \$5.7 million to support Arizona-based organizations.
- Over the last decade, Intel employees have volunteered more than 10 million hours in the community.
- Arizona Intel employees have volunteered more than 550,000 hours to support Arizona schools and nonprofits in just the last five years.
- Over the last five years, Intel's program has granted \$43 million in matching grants to local schools and nonprofits.



AVP of Corporate Social Impact at Weedmaps, Tyler Butler is a corporate responsibility practitioner, social impact professional and contributor for several media outlets. She is a social impact executive who is passionate about sustainability. She is certified in ESG and corporate citizenship and holds degrees from ASU and Boston College. linkedin.com/in/tylerbutler

Positive Change, Amplified by Intel

The semiconductor leader promotes technology and community to go full STEAM ahead by Tyler Butler

Since 1968, Intel's technology has been at the heart of computing breakthroughs. As an industry leader creating world-changing technology, enabling global progress and enriching lives, Intel stands at the brink of many technological innovations — technology that not only shapes our future but also shapes humanity.

Whether artificial intelligence, 5G network transformation or the rise of the intelligent edge, Intel and its silicon and software solutions are at the core of driving many of the world's most transformative inflections. And Arizona has been a vital component to Intel's ability to create the world-changing technology that we have all come to depend upon. Today, 40 years after Intel launched operations in this state, Arizona is Intel's first mega-factory network and home to its newest, leading-edge manufacturing facility, Fab 42.

Even with its booming success, Intel is about much more than technology. It seeks to create a more responsible, inclusive and sustainable future enabled by its employees, its technology and its collective actions. Looking through a lens of inclusive factors, Intel is focused on the future. Intel searches for methods to ensure this sustainable vision reaches its potential as the company plans new buildings and develop new technologies.

Intel recognizes that a thriving community fosters success in many forms. Consequently, it has created community outreach efforts that are integral to the company's overall success. Established in 1988, The Intel Foundation was formed to drive these larger societal commitments. The mission is simple: Give back to the community.

Through both the foundation and structured corporate citizen programs, Intel is impacting change in a variety of ways. Intel's global corporate volunteer program — Intel Involved — matches volunteers with worthwhile opportunities for community service. Intel employees generously donate their technology expertise, other skills and time to address environmental challenges, improve education and help meet other community needs. Through volunteerism, Intel is able to reach a wide audience across diverse communities and contribute to meaningful projects.

The Intel Involved Matching Grant Program, funded by the Intel Foundation, extends the impact of volunteerism by donating cash to qualified nonprofits and schools where Intel employees and retirees volunteer at least 20 hours of service in a year. As Liz Shipley, Intel Arizona public affairs





director, shares, "It is an Intel Value to be an inclusive, great place to work, and an asset to our communities worldwide. We are always looking to partner with our neighbors and local business owners to build meaningful relationships so that we can continuously learn, develop and improve."

Recognizing its position as a leader within the semiconductor industry, Intel understands that implementing efforts to positively impact communities is essential to the future of science, technology, engineering, mathematics (STEM) innovation. "With over 40 years of history in Arizona, Intel is honored to use our role in the state's technology sphere to amplify the voices, lived experiences and professional expertise of Arizonans statewide who will help propel our industry towards a more diverse and inclusive future," shares Jennifer Sanchez, community affairs manager at Intel Arizona.

Through the combination of the foundation's strategic grants and the company's skilled volunteers Intel is able to support valuable change-making programs globally. Frank Narducci, superintendent of Chandler Unified School District, says, "For every Intel Foundation grant we receive, whether it is \$10,000 or \$100,000, we get that same level of partnership and guidance. Our work with them just keeps expanding and growing because, with the Intel Foundation, it's never one and done." Through these strategic giving efforts, the Intel Foundation has created a legacy of impact with a firm belief in building a more equitable society.

Intel has set itself apart through the life-changing power of technology and learning, which its corporate social responsibility efforts are committed to. Through support of long-running events such as the International Science and Engineering Fair, computer clubhouses to expand after-school education, and the Intel Teach program, which trains teachers on how to integrate technology into the classroom and prepare students for the digital world, Intel is impacting positive change from several different angles.

Whether investing in education and promoting broad economic development initiatives, or working hand-in-hand with neighbors, Intel has long been committed to applying technology and the talents of its employees to broaden access to opportunity and be an asset to communities.

Intel Corporation intel.com

[There is so much more to Intel's investment in our community, which includes efforts to close the gender gap. Read the full story online at www.inbusinessphx.com.]



