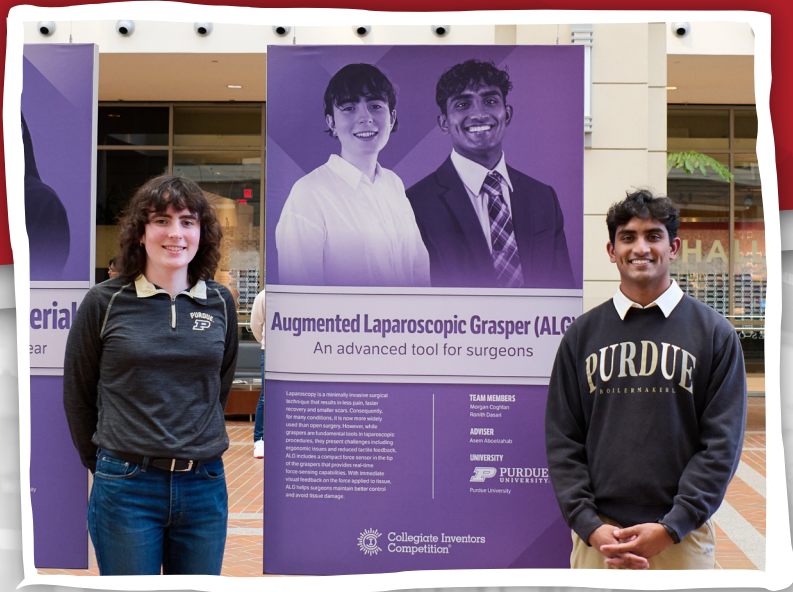




 **National Inventors
Hall of Fame®**
2025 Annual Report





C O N T E N T S

02

Letter From Our CEO

05

Invention Education Programs

11

Induction Ceremony and Museum

18

Board of Directors

03

2025 at a Glance

09

Collegiate Inventors Competition

15

Partnerships and Sponsors

25

Financial Statements





We are the National Inventors Hall of Fame®

Our mission is to inspire innovation in America. We invest in the imaginations of children, the cutting-edge inventions of college students and the world-changing legacies of Hall of Fame Inductees. By recognizing these Inductees and cultivating the inventive mindset they exemplify, we are building an innovative future defined by possibility and impact.

Since our founding in partnership with the United States Patent and Trademark Office (USPTO) in 1973, the National Inventors Hall of Fame has recognized and elevated those who push the boundaries of what is possible. I joined the Hall of Fame in 2011, and in 2025, I stepped into the role of CEO with a renewed commitment to championing the people and ideas that drive our future forward by connecting the next generations with our Hall of Fame giants.

Over the past year, thanks to the support of our philanthropic partners, our nonprofit has created more opportunities to honor, inspire and challenge both accomplished and aspiring inventors

of all ages. We welcomed a new class of Inductees to our Hall of Fame, rewarded the nation's most promising collegiate inventors and brought invention education to children who are just beginning to dream of the future.

In 2025 alone, our education programs reached more than 288,000 children in grades PreK-12. Through Camp Invention®, Club Invention® and Invention Project®, these children became explorers, designers, engineers and entrepreneurs as they engaged in hands-on STEM adventures and learned lessons from legendary inventors — our Hall of Fame Inductees.

As we reflect on the progress made in 2025, we know the need for more opportunities and greater access continues to grow. That's why we remain motivated to:

- **Provide more scholarships**
- **Partner with more school districts**
- **Deliver high-quality learning experiences and resources to more educators and families**
- **Guide more children to identify world-changing inventors as role models**
- **Equip our country's future workforce with an innovative mindset and essential skills**

On behalf of the entire National Inventors Hall of Fame team, thank you to the USPTO, our sponsors, and the families, educators and community partners whose support for our mission makes all the difference.

By giving everyone the chance to realize their potential, you are building a more creative, courageous and innovative America.

Sincerely,

Monica Jones
Chief Executive Officer,
National Inventors Hall of Fame

NATIONAL INVENTORS HALL OF FAME

IN PARTNERSHIP WITH THE UNITED STATES PATENT AND TRADEMARK OFFICE



53 YEARS
OF INSPIRING
INNOVATION

656 WORLD-
CHANGING
INDUCTEES

4 MILLION
CHILDREN, EDUCATORS,
COLLEGE STUDENTS
& INVENTORS IMPACTED

2025 BY THE NUMBERS

PRESENCE IN ALL
50 STATES
PUERTO RICO, DC & OVERSEAS

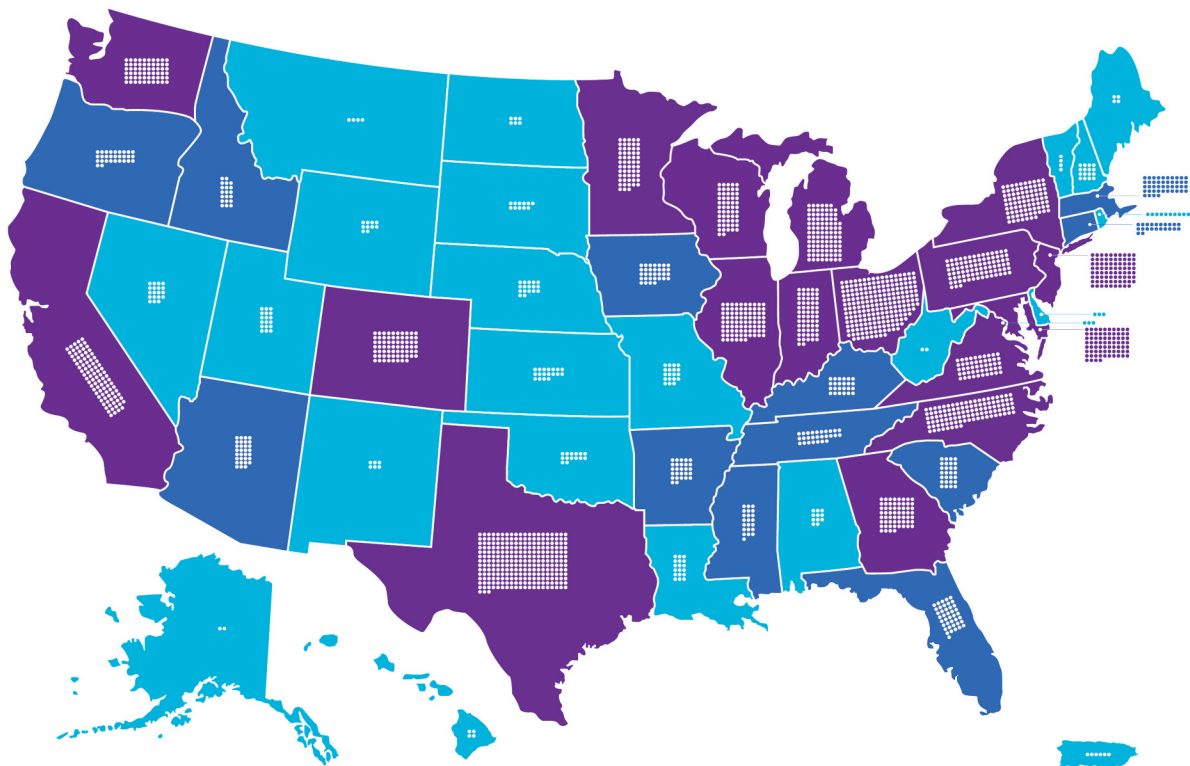
288,000+
PreK-12 STUDENTS

1,467
DISTRICTS

15,700+
EDUCATORS

24,600+
COLLEGIATE
INVENTORS COMPETITION
PARTICIPANTS

PROVIDED 1 MILLION DAYS OF INVENTION EDUCATION



PROGRAMS IN EACH STATE





You kept innovation at the heart of America's future.

In 2025, you prioritized education and innovation in communities across the country. Because of you, hundreds of thousands of inventors, educators and children took part in valuable opportunities rooted in a shared sense of hope for a brighter tomorrow.

You helped curious children become confident creators.

Thanks to your support, children unlocked their potential when they joined collaborative, hands-on invention education programs.

Through these nationwide learning opportunities, they developed a powerful I Can Invent® Mindset and the essential skills they need to thrive.

- Across **all 50 states, Washington, D.C., and Puerto Rico**, more than **1,400 districts** partnered with the National Inventors Hall of Fame to provide PreK-12 invention education programs including Camp Invention, Club Invention and Invention Project.
- In addition to **177 new Camp Invention programs, 93% of 2024 Camp Invention locations returned in 2025.**
- You helped bring the all-new **2025 Camp Invention program, Discover**, to **120,629 children** in grades K-6.
- Camp Invention also provided mentorship opportunities for **6,695 Leaders-in-Training** in grades 7-9.
- You made scholarships available to **174,111 children**, giving them the opportunity to join transformative invention education programs.
- You ensured that Invention Project reached into classrooms and benefited **136,823 children.**
- Thanks to your generosity, more than **1 million days of invention education** were provided to **288,000 children.**



SEE THE DIFFERENCE YOU MADE FOR YOUNG INNOVATORS IN 2025!

<https://www.youtube.com/watch?v=J-9Qxai228E>



You empowered educators to enhance their skills and bring out the best in every student.

- You made it possible to provide **professional development** opportunities to educators who led National Inventors Hall of Fame programs.
- Educators partnered with the National Inventors Hall of Fame to implement **customized learning solutions** designed to meet the needs and priorities of school districts in urban, suburban and rural communities nationwide.
- Your support ensured more **research-based strategies, supportive environments** and **proven benefits** for all learners.



Meet a Camp Invention Alum

Jaime Girtain spent many of her childhood summers at Camp Invention, first as a camper and later as a Leader-in-Training and a Leadership Intern. Now studying mechanical engineering at The College of New Jersey, she is a proud recipient of the Department of Defense AEOP SMART Scholarship and will have a guaranteed position at the Philadelphia Naval Yard when she graduates. Girtain credits her hands-on, skill-building Camp Invention experiences with contributing to her growing success in STEM.

“Camp Invention is an eye-opening experience that makes kids want to learn even more. That’s so important to bringing kids into STEM fields, just giving them opportunities they wouldn’t have anywhere else.”

— *Jaime Girtain, Camp Invention Alum*



Meet Educator Partners

Hannah and Riley James share a love of hands-on learning. Married since 2004, both are Camp Invention alumni who pursued careers in education. Hannah, an English teacher at Salem High School in Salem, Ohio, and Riley, an intervention specialist at Faircrest Memorial Elementary School in Canton, Ohio, both strive to empower and inspire their students, not only in their classrooms but also at Camp Invention as they continue to return to the program as Instructors.



“I’m in the classroom getting so excited. It’s just as much fun for me setting it up as it is for students to walk in and see it. Each day, watching them get closer and closer to solving a mystery was super exciting.”

— *Hannah James, Camp Invention Instructor*

“As much fun as we’re having, I’m also becoming a better person and educator, too. Every day, I’m learning new things about myself and how to be a better educator.”

— *Riley James, Camp Invention Instructor*



Meet a District Partner

Alexandria City Public Schools (ACPS) is a district in Virginia serving over 16,000 students who come from many different backgrounds. Committed to providing each student with a welcoming and supportive environment, ACPS has partnered with the National Inventors Hall of Fame every year since 2017. Over the years, this partnership has included Camp Invention, Club Invention and Invention Project, as well as professional development opportunities for educators. Since the fall of 2021, this partnership has consistently delivered year-round, hands-on invention education to ACPS students at multiple afterschool and summer learning sites. With these programs in place, the district empowers over 1,000 learners to explore and excel each year.

“Students are excited to participate. They are very creative and ask for extra time to invent. Students make connections when we work on other subjects.”

— *Yensy S., Instructor, Alexandria, VA*

You empowered the country's most promising innovators.

At the 35th annual Collegiate Inventors Competition® (CIC), sponsored by the USPTO, innovative college students presented their boundary-pushing ideas.



YOUR SUPPORT FUELED THESE INVENTORS' JOURNEYS AS THEY BROUGHT THEIR WORK TO THIS NATIONAL STAGE.

- On Oct. 16, **10 CIC Finalist teams** consisting of **23 students** representing **nine colleges and universities** gathered at the USPTO headquarters.
- One Finalist, Jacob Belding of Cornell University, previously attended **Camp Invention**.
- Serving as Judges, **12 National Inventors Hall of Fame Inductees** and **two USPTO patent examiners** provided Finalists with invaluable feedback and guidance.
- The public cast more than 24,000 votes for the People's Choice Award.

2025 CIC Winners were awarded cash prizes and patent acceleration from the USPTO.



Graduate Winner and People's Choice Award Winners Weixin Guan and Yaxuan Zhao invented AirGel, a sustainable drinking water solution. Worldwide, many people are experiencing water scarcity. As the population grows, increasing the planet's water supply is crucial. A gel-based, solar atmospheric water harvesting device, AirGel offers an innovative, cost-effective way to extract drinking water from humidity in the air anytime, anywhere.



Graduate Runners-Up Jacob Belding (a Camp Invention alum) and Ava Forystek invented RedAlert Living Sensors. To easily indicate nitrogen deficiency in crops, RedAlert Living Sensor plants are genetically modified to produce a vivid red plant pigment. By helping farmers quickly recognize deficiencies and apply nitrogen fertilizer only as needed, this invention facilitates plant-human interaction to reduce chemical waste, benefiting agriculture and the environment.



Undergraduate Winners Nicolas Chicoine, Cameron Freeman and Myles (Max) Miller invented a smart new way to help people avoid allergens: the Selective Electronic peaNut Sensing Entity, or Sense. When this portable device is held over any food, in less than one minute, it scans the dish to detect a latent peanut presence and displays the results on a smartphone app.



Undergraduate Runner-Up Daniel John invented BiliRoo. This patent-pending, easy-to-use, low-cost, nonelectric medical device is designed to treat infant jaundice — a symptom of hyperbilirubinemia that causes a yellowing of the skin and other tissues — in limited-resource settings. BiliRoo uses a combination of filtered sunlight phototherapy and “kangaroo” (skin-to-skin) care with a wearable infant sling.



You brought life-changing legacies into the spotlight.

At the 2025 National Inventors Hall of Fame Induction Ceremony, innovative leaders across industries came together to honor a new class of groundbreaking inventors.

YOUR SUPPORT MADE THE GREATEST CELEBRATION OF AMERICAN INNOVATION® POSSIBLE.

- On May 7, the **Illumination Ceremony** took place at the National Inventors Hall of Fame Museum, located in the USPTO headquarters in Alexandria, Virginia, and our 2025 Inductees added their names to the museum's Gallery of Icons®.
- **The 2025 Induction Ceremony** was held May 8 at The Anthem in Washington, D.C.
- The latest Inductee Class included **17 inspiring inventors** representing a variety of fields, backgrounds and accomplishments, and holding **385 combined patents** at the time of their induction.
- With the 2025 class, the National Inventors Hall of Fame has honored a total of **656 Inductees**.



WATCH SOME OF THE MOST INSPIRING MOMENTS OF THE 2025 INDUCTION CEREMONY.

<https://www.youtube.com/watch?v=k8UEGDXYnY>

Through new and reimagined exhibits, the National Inventors Hall of Fame Museum immersed visitors in the stories of inventors who have shaped our world.



The **2025 Inductee Class** exhibit highlighted the wide-ranging impact of the newest Inductees.



A new exhibit invited visitors to take a look **Inside the Induction** and learn how Inductees inspire, inform and become actively involved in education programs that prepare the next generation of innovators.



Hall of Fame Legends was updated to feature exciting new documentary videos of Inductees sharing their stories in their own words.

You helped children discover innovative role models in whom they could see themselves reflected: National Inventors Hall of Fame Inductees who directly inspired the 2025 Camp Invention curriculum.

- **50 Inductees** were featured in Camp Invention's 2025 program, Discover.
- **1,345 children** who attended Camp Invention experienced inspiring in-person visits with National Inventors Hall of Fame Inductees who acted as mentors, encouraging children's confidence, persistence and creativity.





Meet an Inductee

Cardiologist **Richard Schatz** collaborated with fellow Inductee Julio Palmaz to invent a vascular stent suitable for treating coronary artery disease. Since 1988, the Palmaz-Schatz coronary stent and its derivatives have been used to treat millions of patients worldwide. Schatz advises the next generation of inventors and innovators to take risks without fear of failure.

“My entire life, two things have been important to me: a quest for knowledge to solve problems, and helping people.”

*—National Inventors Hall of Fame Inductee Richard Schatz,
co-inventor of the Palmaz-Schatz coronary stent*

You inspired the nation through innovative storytelling.

With your partnership, more Inductees' stories were brought to life through cinematic documentary videos.

THESE VIDEOS OFFERED AN EXCLUSIVE LOOK INTO THE LIVES OF VISIONARY INVENTORS.

- Continuing the video initiative launched in 2024 in partnership with the USPTO, the National Inventors Hall of Fame **filmed seven more Inductee Legacy Videos** and **produced more high-quality videos**.
- Inductees filmed in 2025 included **Vint Cerf** (co-inventor of transmission control protocol/internet protocol); **Federico Faggin** (co-inventor of the microprocessor); **Ted Hoff** (co-inventor of the microprocessor); **Chuck Hull** (inventor of stereolithography, or 3D printing); **Barbara Liskov** (inventor of programming languages and system design); **Kumar Patel** (inventor of the carbon dioxide laser); and **Esther Takeuchi** (inventor of the Li/SVO battery technology used in implantable cardioverter defibrillators).
- Several of these extraordinary videos have been submitted to film festivals, resulting in **eight screening selections** and **one win**.

“The video literally brought tears to our eyes; it was amazing to see what a wonderful job the National Inventors Hall of Fame crew did in putting it all together. Thank you! It was better than we ever anticipated.”

— Judy Hoff, wife of Inductee Ted Hoff





You made a difference every day.

In 2025, you made a lasting impact for generations of innovators.

Thanks to you, the Hall of Fame mission — the mission to recognize inventors, promote creativity, and advance the spirit of innovation and entrepreneurship — continues to spark new possibilities in communities and classrooms across the country.



Meet a Sponsor

Since 2020, **Overdeck Family Foundation** has partnered with the National Inventors Hall of Fame to provide children access to transformative learning experiences. Not only does the foundation fund scholarships for children who could not otherwise attend enrichment programs, but it also acts as a thought partner, supporting research and strategic initiatives that enable the Hall of Fame to continuously improve each program while reaching more children.

“What makes the National Inventors Hall of Fame unique is the team’s ability to turn the stories and inventions of Hall of Fame Inductees into joyful, hands-on learning experiences. This kind of learning sparks interest in STEM while also cultivating persistence, collaboration and creativity.”

— *Emma Banay, Senior Portfolio Manager, Future Readiness at Overdeck Family Foundation*

The National Inventors Hall of Fame Board of Directors provided essential guidance in continuing to advance the Hall of Fame mission.



Jean Bailey, Ph.D.
Director and Graduate Professor,
Center for Drug Abuse Research,
Howard University



Patrick Bravo
Executive Director, Summit
County Land Bank



Renee DuBord Brown
Assistant Secretary
Director, Intellectual Property,
LinkedIn Corp.



Deborah Cohn
Senior Director of Government
Relations for the International
Trademark Association (INTA)
(retired)



Moussa Coulibaly
Assistant Treasurer
Vice President Omni-
Channel Pricing Strategy and
Execution, Dick's Sporting
Goods (retired)



Katie Duffy
Secretary
General Counsel, National
Inventors Hall of Fame, Inc.
(non-voting)



Edward W. Gray, Jr.
Partner, IProfitIP™ Advisory
Services, LLC



Monica Jones
President
CEO, National Inventors Hall
of Fame, Inc.
(non-voting)



James Kraus
Partner, Buckingham,
Doolittle & Burroughs, LLC



Sandra K. Nowak
NIHF Selection Board
Ambassador
Chief IP Counsel & Vice
President, Solventum



Hannah Paulin
Vice President
Chief Strategic Officer,
National Inventors Hall
of Fame, Inc. (non-voting)



Steve Sasson
Product Development Manager,
Eastman Kodak (retired); 2011
National Inventors Hall of Fame
Inductee – Digital Camera



Joseph Schuman
Director, Government Affairs,
Qualcomm (retired)



Taylor Smith
Treasurer
Executive Vice President,
Finance, National Inventors
Hall of Fame, Inc. (non-voting)



Frank Steininger
Co-Chair
Senior Vice President,
Chief Financial Officer and
Treasurer, Civeo Corporation
(retired)



Gary Sterling
Vice Chair
Executive Vice President and
Chief Merchandising Officer,
Dick's Clothing and Sporting
Goods (retired), Retail Consultant



Chen Wang
Co-Founder & CEO,
Steelike, Inc.



Thomas Wolf
Co-Chair
Chief Financial Officer,
InstaKey Security Systems
(retired)



Jon Wood
Chief Intellectual Property
Officer, East Tennessee
State University Research
Corporation; Attorney at Law

2025 Sponsor Recognition



ANNUAL FUND

JD and Anne Albert
Iver and Nancy Anderson
Wesley Brown
Renee DuBord Brown
Cavanaugh Construction
Deborah and Henry Cohn
Moussa Coulibaly
Rachel Fausnaugh
Edward Gray
Ted & Judy Hoff
Patricia Holmes
Stan Honey and Sally Honey
David Huang
Christine Jayo
Monica Jones
Kay Koch
Jeffrey and Gail Kodosky
James Kraus
Fran and George Ligler
LinkedIn
Pamela Marrone and Michael Rogers
Michelman Inc.
Mick and Tiffany Mountz
The Nowak Family
In honor of Sandra Nowak
Hannah Paulin
Richard W. Pogue
The Prokes Family
Kristin Schroll
Schuman Family Foundation
Joe Schuman
Robert Seiwald in memory
of Joan Seiwald
Bryan Silver
Polly Smith
Frank Steininger
Gary and Rona Sterling
The Swanson Family Fund
Steve and Sharon Van Slyke
The Wakeling Family
William Walker
David Walt and Michele May
Jon Wood
James and Barbara Wynne

ENDOWMENT

Eric R. and Su Fossum
Howell High School
Understanding Us Club
Asad and Gowhartaj Madni
Maria McMeans
Linda Silver

COLLEGIATE INVENTORS COMPETITION

Tom Wolf

INDUCTION

American Intellectual
Property Law Association
The Amos E. Joel
Young Inventors Fund
Clyde E. Bailey Jr.
Dr. Jean Bailey
Mary Beth Carroll and Dr. Keith Wilson
Google
Greenberg Traurig, LLP
IBM Research
Donald and Ruth Keck
MacSmith STEM Enterprises
Micron
Microsoft Corporation
Sumita and Smarajit Mitra
Morgan State University
PhRMA
Richard W. Pogue
Qualcomm
Gary and Patty Sharp
Russ and Phyllis Slifer
Frank Steininger
Thompson Coburn LLP
University of Massachusetts
Amherst College of Engineering
James and Marlene West
Bill Wichterman
Wilson Sonsini Goodrich & Rosati, P.C.
Thomas Wolf
Jon Wood
Margaret Wu
James and Barbara Wynne

MUSEUM

Qualcomm

EDUCATION PROGRAMS

\$250,000+

Army Educational Outreach Program
Nordson Corporation Foundation
Overdeck Family Foundation
The Red Backpack Foundation
by Sara Blakely
U.S. Department of Defense (DoD)
STEM, Defense STEM
Education Consortium

\$100,000 - \$249,999

Burton D. Morgan Foundation
General Motors
Henry Luce Foundation
Shurtape Technologies, LLC
Walton Family Foundation
The Weissman Family Charitable Fund

\$50,000 - \$99,999

APS Foundation, Inc.
Camp Invention Parent Donations
Community Foundation for
Southeast Michigan
Google
H.B. Fuller Company Foundation
Intel Corporation
John Deere Foundation
TE Connectivity
The Timken Company Charitable
and Educational Fund

\$30,000 - \$49,999

ABB Foundation
The Anschutz Foundation
Community Foundation
of Lorain County
The Fossum Family
Young Inventors Fund
The Goodyear Tire & Rubber Company
Greater Alliance Foundation
Marie Lamfrom Charitable Foundation
OtterCares Foundation

\$20,000 - \$29,999

EQT Foundation
Glenn W. Bailey Foundation
Hatton GIBO Charitable Fund
The Huntington-Akron Foundation
The J.W. and M.H. Straker
Charitable Foundation
The Nord Family Foundation
The Roundhouse Foundation
Gary and Patty Sharp
The Weld Trust

\$15,000 - \$19,999

American Intellectual
Property Law Association
Barberton Community Foundation
Charles W. & Laura B. Frick Charitable
Trust, PNC Charitable Trusts
The Cleveland-Cliffs Foundation
The Cora E. Rogge
Memorial Foundation
FloSource, Inc.
Love Our Schools Foundation
McWane Ductile
The Montgomery Foundation
The Reinberger Foundation
Richard & Caroline T. Gwathmey
Memorial Trust
Ed and Beatriz Schweitzer
Stark Community Foundation -
SummerTime Kids
The Stuller Family Foundation
Weld Community Foundation
Littler Youth Fund
Wyoming Community Foundation,
Woodrow & Glyda May
Endowment Fund

\$10,000 - \$14,999

Akron Community Foundation
Betty V. and John M. Jacobson
Foundation
Cirba Solutions
ConocoPhillips
Edwin J. Thomas Foundation
George & Lissa Elliott
Employee Community Fund
of Boeing St. Louis

The Ford Family Foundation
The George H. Deuble Foundation
The Gerber Foundation
Hardenbergh Foundation
Howmet Aerospace Foundation
Joann Hartley Gross Memorial Fund
of the Coshocton Foundation
The Kendal C. and Anna Ham
Charitable Foundation
Kirkpatrick Foundation
Lisle M. Buckingham Endowment Fund
of Akron Community Foundation
Marathon Petroleum Corporation
Martha Holden Jennings Foundation
The Mary S. and David C. Corbin
Foundation
Nazareth Blue Eagle
Education Foundation
R. J. McElroy Trust
Robert F. Orr Charitable Foundation
Ruth M. Tieche Community Fund
of the Wayne County
Community Foundation
Schweitzer Engineering Laboratories
The Sisler McFawn Foundation
The Swanson Family Fund
Vermilion Education Foundation

\$5,000 - \$9,999

AGC of Wyoming
Ameren Charitable Trust
ArcBest Corporation
Arvest Bank
Bartlett Foundation
The Blanche & Julian Robertson
Family Foundation, Inc.
Blueprint4
Charles E. Loehr Charitable Trust
The Clorox Company
Columbia Gas of Pennsylvania
The Community Foundation of Muncie
and Delaware County, Inc.
Edwin F. Mulligan Endowed Fund
of the Coshocton Foundation
Expand Energy Corporation
First National Bank of Fort Smith
Fremont Area Community
Foundation, Inc.
Heartland Education Community

Holmes Family Community Fund of
Marietta Community Foundation
Summer Youth Program Fund
Long Island Jobs with Justice
Wayne Marable
nVent Foundation
Ottumwa Regional Legacy Foundation
Kumar and Shela Patel
Pinhook Foundation
Richard W. Pogue
Rheem Manufacturing Company
The Romich Foundation
RPX Corporation
Sandia National Laboratories
Schreiber Foods
Schuman Family Foundation
Second Chance Emporium
Simpson Family Donor Advised Fund
of the Coshocton Foundation
Sorenson Legacy Foundation
Synthomer Foundation
Rachel Watson
Welty Family Foundation
Yamaha Motor Manufacturing
Corporation of America

\$2,500 - \$4,999

48forty Solutions
The Amos E. Joel Young
Inventors Fund
Ball Brothers Foundation
The Belden Brick Company
Charitable Trust Fund
Bridgestone Americas Trust Fund
Charles E. & Mabel M. Ritchie
Memorial Foundation
Duke Aerial, Inc.
Duke Energy
Elizabeth H. and Stanley E. Evans
Charitable Foundation
Featherstone Development
Corporation
Grand Casino Mille Lacs
Derek Gray
Greater Oxford Community Foundation
Ellsworth Grow
The Henry V. and Frances W.
Christenson Foundation

Hudson River Bank & Trust Foundation
Jones Metal Product Company
Dr. & Mrs. Marshall and Annie Jones
K-12 Foundation for the LHUSD#1
Funds have been provided by the
 Kansas Health Foundation Children's
 Fund, administered by
 the McPherson County
 Community Foundation
Kennedy Family Fund, component fund
 of the Community Foundation
 of the Mahoning Valley
King George Education Foundation
MSBR Camp Invention Scholarship
Micron
National Inventors Hall of Fame
 Endowment
NAVAIR - Lakehurst
NineStar Community Trust
Pacific Power Foundation
Rocky Mountain Power Foundation
Sabin Corporation A Cook
 Polymer Technology
The Shelby Foundation
The Summit Foundation
Julie Saylor
Tallmadge Schools Opportunity
 Foundation
The Upper Bucks Community Fund
 of the Lehigh Valley Community
 Foundation - Richard E. Gasser Fund
Vier Family Foundation Fund
We Energies Foundation
William T. & May Pittman
 Hennessy Foundation

\$1,000 - \$2,499

Abraham Lincoln Elementary PTO
The Ackerman Foundation
The Albert W. and Edith V. Flowers
 Charitable Foundation
Alline and C.C. Davis Charitable
 Foundation
American Legion Auxiliary Unit 230
Anna May Family Foundation
Banks-Baldwin Foundation
Blessings Fund of the
 Coshocton Foundation
Bridgton Lions Club

Brookshire Grocery Company
Butler Rural Community Connection
Camblin Mechanical, Inc.
Campbell's Kids
Charlie Bledsoe Memorial
 Scholarship Fund
Sara Clausen
Coshocton Rotary Club
In Memory of Chase Anthony
 Vane Ditter
Faith, Hope and Love Foundation
Andrea Foote
Great River Energy
Mary Ann Hall
Tierney Hallett
Hanover Lions Club
Haul & Spread LLC
Troy Hepler
Hinda and Joel Miller Fund of the
 Vermont Community Foundation
Idaho Power Company
IEEE - Northern Virginia Section
James H. Buchanan Donor
 Advised Fund
Jarrett Scott Ford, Inc.
John Deere Ottumwa Works
Kentner Sellers CPA's
Morgan Kinross-Wright
Kiwanis Club of Fairfield-Villa Rica
Kiwanis Club of Oxford
LG&E and KU Foundation Inc.
Lloyd L. and Louise K. Smith
 Memorial Foundation
Lora Lyons
Marietta Community Foundation
The Marshall L. and Perrine D. McCune
 Charitable Foundation
Pass It On
Lisa Phillips
Plant City Rotary Club
Publix Super Markets Charities
Raj-AI Moultrie LLC
Ralph D. & Judy P. Wisenburg Fund of
 the Coshocton Foundation
Rotary Community Service Fund
Cathy Ruiz
Salisbury-Rowan Community
 Foundation
Steve and Cindy Sasson

Brian Selinsky
Beverly Service
Michelle Shuler
Sam Sicard
Sioux Valley Energy - Operation
Round Up
Somerset Pulaski Economic
Development Authority Inc
The Spencer Silver Memorial
Endowment Fund
David Swegle
Jason Tackett
Texas Women's League
The Thomases Family Endowment
of the Youngstown Area
Jewish Federation
The Troy Foundation
Visions of Eagles Foundation, Inc.
Lisa Whiteley

\$500 - \$999

Clay Adkins
Antioch Rotary Foundation
Deborah Bailey
Bedford Federal Savings Bank
Beech Hill PTA
Elsa Brown
Bubbler Foundation Education Fund
Carnero LLC
Chatfield Education Foundation
Malissa Crawford
Dealmakers Forums
Duane Dean
Edgewood Primary PTO
Evangelical Community Hospital
Farias-Spitzer Elementary PTA
Charla Featherstone
Greg Gard
German American Bancorp
Ashley Giordano
Molly Good
Hillcrest Bear Booster Club Bear
Booster Club
Diana and Drew Hirshfeld
Michelle Hortega
Donna Howard
Isle Lions Club
Kindra Jones
Kiwanis Amers

Kiwanis Club of Paudling County Ohio
Kattie Konno-Leonffu
The Laura R. & Lucian Q. Moffitt
Foundation
Laura's World Fund
Dr. & Mrs. Ming-Jun and Minling Li
Liberty Elementary PTA
Liberty New York Rotary Club
Josephine Lomprey
Christopher McIntyre
Nicole McWilliams
Tracie Merendino
Robert Mittman
Northeast Power Charitable Fund
Oakboro Choice STEM PTO
Mike Oister
Kate O'Neal
Optimist Club of Washington
Parents of West Warhawks
Parkesdale Market , Inc.
Plantation Women's Club
Price Chopper's Golub Foundation
Ragle, Inc.
Ramm Recycling
Readers to Leaders Story Book Trail
Jeff Reid
Roswell Kiwanis Club
Darrell Seabrook
Simtra Biopharma Corp.
Sons and Daughters of Italy Lodge 2857
Tammy Sposeto
Anthony Tatti
Dana Thompson
United Way of South Central Indiana
W. Paul Mills and Thora J. Mills
Memorial Foundation
Jesse Walker
Warren County Foundation
Wayne Public School District No. 17
Westcoast Enterprises
Fred Williams

2025 Financials

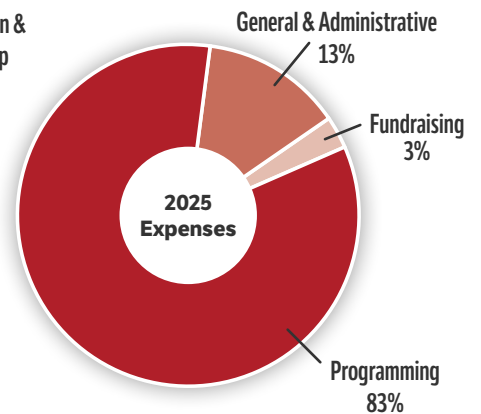
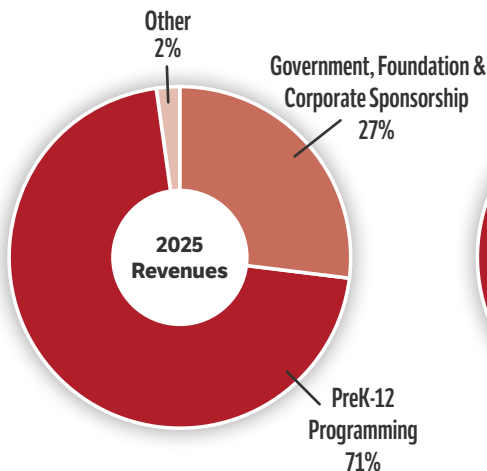
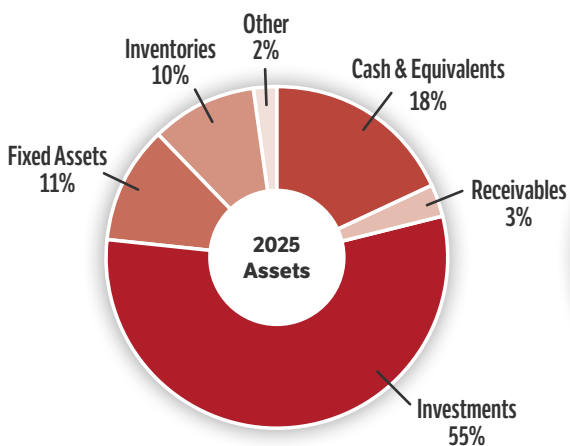
(IN THOUSANDS)

STATEMENT OF FINANCIAL POSITION

	2025	2024
Assets		
Cash & Cash Equivalents	\$15,194	\$14,944
Accounts Receivable	\$94	\$123
Grants Receivable	\$2,284	\$2,535
PreK-12 Education Program Supplies	\$8,469	\$8,587
Investments - Market Value		
Endowment	\$10,507	\$9,073
Other	\$31,913	\$24,336
Other - Trust	\$2,981	\$2,443
Other Assets	\$1,887	\$1,709
Buildings, Exhibits, Collections, & Equipment - Net	\$9,209	\$9,359
Total Assets	\$82,538	\$73,109
Liabilities & Net Assets		
Accounts Payable & Accrued Expenses	\$3,723	\$3,764
Deferred Revenue	\$3,923	\$3,622
Other Liabilities	\$3,366	\$2,766
Total Liabilities	\$11,012	\$10,152
Net Assets	\$71,526	\$62,957
Total Liabilities & Net Assets	\$82,538	\$73,109

STATEMENT OF ACTIVITIES

	2025	2024
Revenue		
PreK-12 Programming	\$33,852	\$36,564
Government, Foundation & Corporate Sponsorships	\$13,055	\$12,685
Store	\$112	\$130
Interest Income	\$718	\$750
Other Revenue	\$77	\$78
Total Revenue	\$47,814	\$50,207
Expenses		
Programs:		
Education	\$33,061	\$34,123
Recognition	\$2,550	\$2,943
Museum & Exhibits	\$1,107	\$1,106
Supporting Activities:		
Management & General	\$5,851	\$5,640
Fundraising	\$1,462	\$1,308
Total Expenses Related to Program & Supporting Activities	\$44,031	\$45,120
Net from Operations	\$3,783	\$5,087
Realized & Unrealized Investment Income (loss)	\$4,618	\$3,542
Change in Net Assets with Donor Restrictions	\$168	\$1,861
Change in Net Assets	\$8,569	\$10,490
Net Assets, Beginning of Year	\$62,957	\$52,467
Net Assets, End of Year	\$71,526	\$62,957





THANK YOU

FOR YOUR COMMITMENT TO INNOVATION AND PROGRESS!

Everyone at the National Inventors Hall of Fame, and everyone our nonprofit serves, is grateful for your continued investment in creating a better tomorrow.

Your support ensures that coming generations will be equipped and inspired to take on any challenge, put their ideas into action and build a more innovative America.

Find more opportunities to get involved at [invent.org](https://www.invent.org).

