

2020 Annual Report





OUR WORK CONTINUED EVEN DURING THE PANDEMIC

Our entire world has been fundamentally changed by the COVID-10 pandemic. Saturday Academy has risen to the challenge of distance education and has continued to support our learners through highly engaging STEM classes and internships online. Our learners are connected and excited about a diverse array of topics ranging from neuroscience to the geometry of comic book characters and everything in-between.

Curiosity is what drives Saturday Academy forward during these uncertain times. We've built our programs on educational experiences led by experts in the field and have been able to pivot our 38 years of experience to an online format. We swiftly pulled together over 90 open enrollment classes and 60 internships since quarantine began. Neither rain, nor snow, nor pandemic can stop the spark of curiosity!

The online environment has offered us some surprising opportunities. As an example, our Girls Engage Technology (GET) program has experienced unique growth since going virtual. To our delight, we've taught girls from as far away as Florida, Pennsylvania, and Germany.

As we look to the summer, we eagerly anticipate a return to hybrid activities. We will continue to offer online classes and internships, but are pleased to have in-person camps, classes, and internships planned as well. Whether in person or online, Saturday Academy will keep nuturing the spark of curiosity.

Thank you for being a part of the Saturday Academy Community!

Jackie Wirz, Executive Director

Our four programs ensure that all interested young people have the opportunity to follow their curiosity:



Classes Program (2nd-12th grade):

Engaging science, technology, engineering, arts and math (STEAM) learning taught by community experts online in groups of 15 or fewer students.



Apprenticeships in Science and Engineering (ASE) Program (9th-11th grade): High-school students go deeper on specific STEM subjects through 8-week, full time, virtual summer internships throughout Oregon and SW Washington.



SA2U Program (2nd-8th grade): Our classes are brought to public schools and organizations for afterschool engagement online, bringing classes directly to students.



Girls Engage Technology (GET) Program (4th & 5th grade with teen trainers): Addressing the underrepresentation of women in technology, GET workshops provide a fun, girls-only environment to spark girls' interest and self-confidence in technology.



Enrollments

688 Open Enrollment **500** Engineer in Residence

238 SA2U Grant Funded **195** GFT

75 Parent/School Pay 61 ASE

Saturday Academy served 515 underserved students in the last year!



classes ran

student hours



ASE Interns

19,520 total internship hours





of SA2U grand funded classes served underserved students

classes

813 enrollments

7,694 total hours



6

teen girl instructors

GET enrollments came from

13 states in addtion to WA and OR



of GET girls agreed with the statement "I am the kind of person who works well with comupters."



of GET girls agreed with the statement "I am the kind of person who could be an engineer."

Virtual Apprenticeship Hosts

Bonneville Power Administration **Bureau of Land Management** Care Partners Food Innovation Center HP Incorporated **IBM** Corporation Lumencor, Inc.

Mentor, A Siemens Business Nike, Inc. **NOAA National Weather Service** Oregon State University Portland State University Saltire Software Saturday Academy

Titania Purification University of Oregon VA Portland Health Care System Vernier Software & Technology Weir ESCO Whitman Partners Yakima Products Inc.

Corporate & Foundation Supporters

AWS Elemental

Boeing Company Charitable Trust

Bonneville Power Administration

Bureau of Land Management

Cinder Staffing Clark Foundation Collins Aerospace Columbia Bank

Detwiler Family Foundation First Tech Federal Credit Union

Galois, Inc.

Genentech, Inc. Hillsboro Elks Lodge

Hoffman Construction Company

Hoover Family Foundation IBM Corporation Intel Corporation

International Paper

James and Shirley Rippey Family Foundation

Kiwanis Club of Damascus -Happy Valley

Lineberger Foundation

M. Lowell Edwards Foundation

Marcia H. Randall Foundation New Relic

NW Natural

OCF Joseph E Weston Public Foundation

Olseth Family Foundation ON Semiconductor

Oregon Community Foundation (OCF) Recovery Fund

Oregon Community Foundation

STEM Champions INDIVIDUALS GIVING \$1,000 OR MORE

Jackson Foundation

Juan Young Trust

Lam Research Corporation

Subaru of America Foundation,

(OCF) Vollum Fund

University (OHSU)

Pacific West Bank

Peak Measure

PGE Foundation

Stoel Rives LLP

Oregon Health & Science

The Boeing Company

Trust Management Services, LLC **Tucker Enterprises LLC** University of Portland

Rose E Tucker Charitable Trust

Wheeler Foundation Zera Foundation Janet Davidson

Aaron Janowsky and Ann Blair Jay and Brenda Landstrom Amy O'Neill and Larry and Sam Jeri Janowsky and John Crabbe

Staver Anonymous

Barbara and Walter McDonald

Dave Squire **Donald Grant**

Dylan McNamee

Eileen and Walter Boerger

Eric and Cyndi Strid Frank and Mary Kay Gill

Hugh Mackworth and Josie Mendoza

Ian Christy

James and Patty Huntzicker

John and Barb Heffernan

John Bruns

Karen and Fred Farber Lynwood Swanson

Marise and John Morrow

Nancy and Andy Bryant Paige and Jeff Johnson

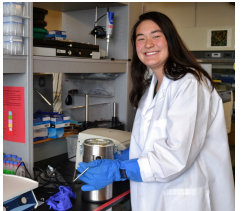
Phil and Anita Jackson Richard and Adela Knight

Roger Eiss

Steve and Mary Baker

Susan Smith Truman Collins





Revenue & Other Support

			2020	2019	2018	2017
	Program Fees	56%	335,779	996,515	1,077,046	1,029,707
	Grants and Contributions	36%	493,800	706,043	694,249	574,798
	Special Events	4%	59 ,043	68,896	69,864	46,479
	Investment Income	4%	56,607	60,042	30,011	20,371
	Other Income		19,877	19,708	40,148	19,119
	Total		953,781	1,876,392	1,911,318	1,711,651
	Expe					
			2020	2019	2018	2017
	Program Services	77%	889,352	1,392,549	1,484,355	1,517,954
	Management and General	13%	200,177	214,351	245,225	202,991
	Fundraising	10%	153,053	142,997	186,920	196,985
	Total		1,242,582	1,749,897	1,916,500	1,917,930
	Net Assets					
			2020	2019	2018	2017
	Increase (decrease) in net assets Net Assets at beginning of year Net Assets at end of year		(288,801)	124,495	(5,182)	(206,279)
			2,001,454	1,874,959	1,880,141	2,086,420
			1,712,653	2,001,454	1,874,959	1,880,141

OUR BOARD

Eileen Boerger, Board Chair

Retired, CEO Corsource Technology Group

Ian Christy, JD

Attorney, Miller Nash Graham & Dunn LLP

Janet Davidson, PhD

Retired Professor, Lewis and Clark College

Davianne Duarte, PhD

Energy Solution Architect, Intel Corporation

Kassim Ferris, JD

Law Firm Partner, Patent Attorney, Stoel Rives

Laura Kubisiak, MBA

Venture Catalyst

Jay Landstrom, Board Treasurer

General Manager, T&D Asset Management,

Taylor Larson, CPA

CPA, Tax Manager, Empirical Wealth

Management

James McIntyre

Senior Marketing Communications Manager,

AWS Elemental

Dylan McNamee, PhD

Retired Principal Investigator, Galois, Inc.

Pratima Rao, PhD

Materials Engineer, Lam Research

Stephanie Salomone, PhD

Assoc. Professor, University of Portland

Elizabeth Silberg

Senior Business Strategist, IBM

David Squire, MSEE

Managing Partner, The Tygh Valley Group LLC

Adam Tucker, MBA

Managing Director, Ethos Search

Andre Walcott, PhD

Scientific Program Manager, Oregon Health &

Science University