

Achievement Rewards for College Scientists

ARCS FOUNDATION SEATTLE CHAPTER'S Impact Report 2025

er Science · Crops & Soils · Ecology · Engineering Entomology · Environmental Science · Epidemiolog gy · Fisheries · Forestry · Genetics · Math · Medicine · Pharmacy · Physics · Plant Science · Space · Speed Patrick Monreal, Oceanography University of Washington Fairway Fund ARCS Scholar (8th) Speech & Hearing · Statistics · Aeronautics · Animal Scie

## ARCS Foundation

SEATTLE CHAPTER



"ARCS Seattle Chapter's support of science research at the UW and WSU helps fuel innovation that can lead to life-saving medical breakthroughs and transformative technologies. Our ecosystem at the crossroads of tech, healthcare, and academia makes our universities powerhouses for interdisciplinary research with real-world impact. Now more than ever, our support of the next generation of scientists is a crucial investment in a smarter, healthier, and more sustainable future for everyone."

#### MARGARET BREEN

President, ARCS Foundation Seattle Chapter

#### **Our Mission**

ARCS Foundation advances science and technology in the United States by providing financial awards to academically outstanding U.S. citizens studying to complete degrees in science, engineering, and medical research.

#### Leadership

#### 2025-2026 BOARD OF DIRECTORS

PresidentMargaret BreenPresident-ElectMissy ZumwaltAdvisors At-LargeJenny Wyatt

Margaret Niver McGann

Corporate Secretary Elizabeth Roberts

VP Development Judy Rogers

Rhea Coler

**VP Finance** Sarah Dunnam

Lynne Langseth

**VP Membership** Betsy Maurer

Kristina Grey

VP Programs Patricia Keegan
VP University Relations Lyndi Tucker-Taylor

Janis Mercker

Dir. Long-Range PlanningLaura BaileyDirector NominationsAmy Rudolf

National Liaison Kathleen Simpson

WELCOMING NEW UNIVERSITY PRESIDENTS

## Our Partners in Advancing Science



ELIZABETH CANTWELL
President, Washington State University



**ROBERT J. JONES** 

President, University Of Washington

#### Dr. Robert J. Jones took office as the 34th president of the University of Washington on August 1, 2025.

He holds a faculty appointment in the Department of Biology in the College of Arts and Sciences. Prior to joining the UW, Jones served for nine years as the 10th chancellor of the University of Illinois Urbana-Champaign, the state's flagship, land-grant university. He is the current chair of the Board of Directors for the Association of American Universities (AAU), and he chairs the Big Ten Council of Presidents and Chancellors. At Illinois, he led the university in establishing a new vision of the land-grant university

for the 21st century, while honoring the institution's long history of achievement. A Georgia native, Jones earned a bachelor's degree in agronomy from Fort Valley State College, a master's degree in crop physiology from the University of Georgia, and a doctorate in crop physiology from the University of Missouri, Columbia. His academic career began as a faculty member at the University of Minnesota where he spent more than three decades as an internationally respected authority on plant physiology. Jones is married to Dr. Lynn Hassan Jones, MD, a muscular skeletal diagnostic radiologist. Together they have five children and a growing number of grandchildren.

#### Dr. Elizabeth Cantwell became Washington State University's 12th president on April 1, 2025, bringing extensive experience in research leadership.

Before joining WSU, she served as president of Utah State University, a space and land-grant R1 institution, where she managed a \$1.3 billion annual operating budget, successfully led a redesign of the academic structure, and increased annual research expenditures. Prior to that time, President Cantwell held senior leadership positions at the University of Arizona and Arizona State University, where she significantly expanded their research

enterprises. Her distinguished career also includes extensive service in U.S. national security, with leadership roles at several national laboratories. In addition to holding degrees from Wharton, UC Berkeley, and the University of Chicago, President Cantwell is a fellow of the American Association for the Advancement of Science, and a staunch advocate for STEM education and research in preparing graduates to innovate in a rapidly evolving world.









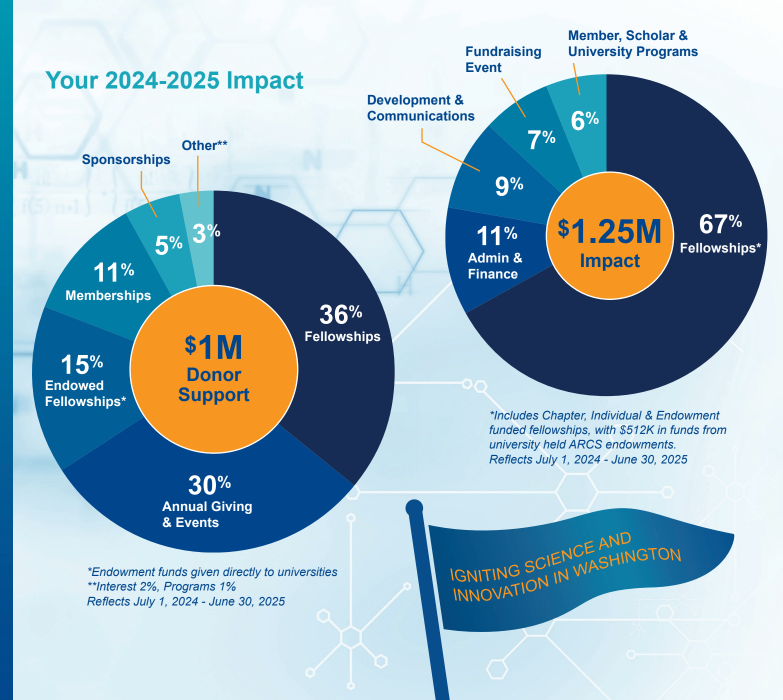


\$837K

ARCS Fellowships awarded in 24-25

# Investing in Science

NOW MORE THAN EVER...



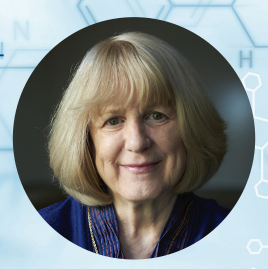


UW AISES First
Nations Launch team
with ARCS Scholar
Colin Marquis (far right)

"Doing science is far more difficult now than at any time in the past 50 years. It is so important to have ARCS Foundation at this moment, both for the money for student support and for the message it sends to young investigators."

#### MARY-CLAIRE KING, PHD

Associate Director, MSTP Program
Professor, UW School of Medicine
National Medal of Science Award 2016
ARCS Endowment Donor



Rui Costa with ARCS Scholars at the 2024 Night to Ignite Science at the Amazon Meeting Center.



## Ways to Give

Advance ARCS Mission with a gift of any size

Support an ARCS Scholar with a gift of \$22,500

Support Scholars in Perpetuity with an ARCS Endowment of \$200,000+

Consider Corporate Partnerships ranging from \$2,500-\$25,000

Leave a Legacy
with a Planned or Estate Gift



www.seattle.arcsfoundation.org information@seattlearcsfoundation.org Tax ID 91-1042292

# University of Washington

"Scientific breakthroughs can take generations. Year after year, new graduate students contribute the fresh perspectives and curiosity needed to solve the most intractable problems — and to keep science advancing. With support from ARCS Foundation Seattle Chapter, generations of UW graduate students have approached society's greatest challenges with confidence and hope as they discover and accelerate solutions that make the world healthier for us all."

#### TRICIA R. SERIO

Provost and Executive Vice President for Academic Affairs Professor, Biochemistry University of Washington



#### DAVID BAKER, PhD

2024 Nobel Laureate
HHMI Investigator
Professor, Biochemistry
Director of the Institute for Protein Design
UW School of Medicine

Proteins have evolved over eons to solve life's most complex challenges, from fighting infections to harnessing sunlight.

The goal of the UW Institute for Protein Design (IPD) is to create innovative proteins to help solve current challenges across medicine, technology, and sustainability. Since its founding in 2012, the IPD has pioneered major scientific advances, including the first computationally designed vaccine, powerful new AI tools for scientific research, and a growing portfolio of spinout biotechnology companies.

In recognition of his groundbreaking work in computational protein design, Dr. David Baker, Director of the IPD, was awarded the 2024 Nobel Prize in Chemistry. The Baker lab (which includes several current and former ARCS Scholars) has created a wide array of custom proteins that act as medicines, smart materials, and nanoscale sensors.

"ARCS provides critical support to our trainees," says Dr. Baker. "Its financial awards and strong community support help us attract some of the country's brightest young scientists — the very people building the tools that are transforming how we understand and improve the molecular world."

David Baker with colleagues in Stockholm, Sweden to receive the Nobel Prize.

Photo credit: Jens Reiterer





#### KIRSTEN THOMPSON

MD PhD in Molecular & Cellular Biology University of Washington 2022-2025 Washington Research Foundation ARCS Scholar (132nd)

Cancer immunotherapies, including monoclonal antibodies and small-molecule inhibitors, target proteins that control how cancer cells grow, divide, and spread.

These cutting-edge therapies, while effective at finding and destroying cancer cells, are not without toxic side effects. Third-year ARCS Scholar, Kirsten Thompson, aims to address this through her research at the UW Institute for Protein Design (IPD).

Kirsten's research focuses on designing immunotherapies to redirect cancer-killing T cells that target diseased cells, while sparing healthy ones. "My goal is to design more tumor-specific therapies that reduce toxic side effects and improve outcomes for cancer patients. We hope this approach

may target a wider range of tumor types — including solid tumors and disseminated tumors cells that can play a role in metastasis."

Kirsten is deeply grateful to be conducting her research at the IPD. "The collaborative spirit within the lab is extraordinary, and the breadth of external collaborations has driven many new research directions. The IPD offers unparalleled opportunities to design novel therapies across a broad range of diseases." She adds, "ARCS helped me feel welcomed into a vibrant research community in Washington. It's provided me with the rare opportunity to connect with and be inspired by graduate students across many disciplines people I never would have met otherwise."

ARCS Seattle Chapter supports Scholars in the following departments and schools

#### **UW Departments**

**College of Arts & Sciences** 

Applied Mathematics
Astronomy
Biology
Chemistry
Mathematics
Physics
Speech & Hearing Sciences
Statistics

**College of Engineering** 

Aeronautics & Astronautics
Bioengineering (Jointly with
School of Medicine)
Chemical Engineering
Civil & Environmental Engineering
Computer Science & Engineering
Electrical & Computer Engineering
Industrial Engineering
Materials Science & Engineering
Mechanical Engineering

#### **College of the Environment**

Aquatic & Fishery Sciences
Atmospheric Sciences
Earth & Space Sciences
Environmental & Forest Sciences
Oceanography
Quantitative Ecology & Resource
Management (QERM)

Graduate School (Interdisciplinary)

Molecular & Cellular Biology Neuroscience



#### **School of Dentistry**

Department of Oral Health Sciences (includes DDS/PhD and PhD degree programs)

#### **School of Medicine**

Bioengineering (Jointly with School of Medicine) Genome Sciences Medical Scientist Training Program (MD/PhD) Microbiology

#### School of Nursing Nursing Sciences

#### **School of Pharmacy**

Health Economics and Outcomes Research Medicinal Chemistry Pharmaceutics

#### School of Public Health

Biostatistics
Environmental & Occupational
Health Sciences
Epidemiology
Institute for Public Health
Genetics Pathobiology

## Washington State University

"Graduate students are essential to the life of a university, bringing energy, innovation, and groundbreaking research that enrich the intellectual vibrancy of campus life. Their work drives the discovery at the core of WSU's research mission, while also strengthening its teaching and service missions. Through its generous support, ARCS Foundation Seattle Chapter provides resources that empower these future scientists to pursue bold ideas, advance knowledge, and shape lasting solutions that will benefit society for generations to come."

#### TAMMY D. BARRY

Dean of the Graduate School Vice Provost for Graduate Education Washington State University

#### JON OATLEY, PhD

Associate Dean

College of Veterinary Medicine Regents Professor, School of Molecular Biosciences, Washington State University

"The experience of my own ARCS Fellowship (2001 to 2004) offered me opportunities beyond my scientific pursuits," says Dr. Jon Oatley, Associate Dean at WSU's College of Veterinary Medicine.

"Meeting with donors helped me to practice distilling complex scientific principles so I could communicate them to a general audience – a skill that I still use today. Honing that experience early on, through ARCS, was imprinting. It's the same for ARCS scholars today: The forum to develop their parratives is invaluable."

Dr. Oatley continues, "The market for top-tier scientific talent is a competitive one. ARCS Fellowships are a powerful recruitment tool, offered to incentivize promising applicants. ARCS gives us a real advantage, increasing the chance that enrollment decisions go our way."

WSU's veterinary science departments are nationally recognized for their focus on reproductive health, infectious diseases, and innovations that benefit both animal and human health. "ARCS scholars are expected to rise to the challenge," says Dr. Oatley. "And with strong mentorship, resources and infrastructure, that high bar becomes a launchpad."

Dr. Jon Oatley in the WSU Molecular Biosciences lab with ARCS Members.





#### TAYDIN MACON

Entomology Washington State University Zevenbergen Capital Investments 2023-2026 ARCS Scholar (35th)

"I chose entomology because of my fascination with the natural world," says second-year ARCS Fellow Taydin Macon.

"Honey bees are critical organisms to study—foundational to our food system." In the United States, 80% of all crops requiring pollination are pollinated by honey bees. In Washington State, blueberries attract special attention among commercial beekeepers – as our state ranks among the leading blueberry producers globally.

As part of the Hopkins Lab and in collaboration with WSU's Honey Bees and Pollinators Program, Taydin Macon is part of a two-year study involving over 1,000 honey bee colonies. The research aims to investigate whether there is a link

between blueberry pollination and a prevalent bacterial disease called European Foulbrood; a disease that sickens honey bee larvae and affects the efficacy of the colony's pollination. Research findings will



Taydin working with a hive in WSU's Honey bee and Pollinators Program.

help commercial beekeepers make more informed decisions when sending colonies to blueberry growers.

Inspired by the legacy of research that's come out of his lab—
Taydin adds, "ARCS played a key role in his school choice.
The Fellowship—along with the community of ARCS scholars—helped me feel more confident and grounded." He's also grateful for opportunities to engage with donors. "It's one thing to receive the scholarship," he comments, "and another to meet the people making it possible."



ARCS Seattle Chapter supports Scholars in the following departments and schools

#### **WSU Departments**

College of Agriculture, Human & Natural Resources Science
Animal Sciences
Crop and Soil Sciences
Entomology
Molecular Plant Sciences
Plant Pathology

College of Arts & Sciences
Chemistry

Voiland College of Engineering & Architecture

Chemical Engineering and Bioengineering Electrical Engineering and Computer Science

**College of Veterinary Medicine** 

Global Health
Molecular Biosciences
Integrative Physiology
and Neuroscience
Veterinary Clinical Sciences
Veterinary Microbiology
and Pathology

## ARCS Seattle is grateful to the following donors for their generosity

#### **Endowed Fellowships**

Gifts of up to \$200,000+ given to the UW or WSU to support ARCS Scholars in perpetuity.

Loch Anderson & Allyn Perkins (9th)

Loch Anderson & Allyn Perkins, Second (7th)

Aven Foundation ARCS (7th)

Rosa Aver (11th & 12th)

Becky & Jack Benarova (18th & 19th)

Bobbie & Richard Berkowitz in Nursing Science (2<sup>nd</sup>)

Nicole A. Boand (6th)

Betty Bottler - Oceanus (9th)

Alicia and Jeff Carnevali in Honor of Sophia R. Carnevali (3rd)

Alicia & Jeff Carnevali in Oceanography (3rd)

Doris L. Carnevali in Nursing (3rd)

Lynn Manley & Lex Lindsey - Chisholm Foundation Second (17th)

Lynn Manley & Lex Lindsey - Chisholm Foundation (15th & 16th)

Elizabeth Rudolf - Virginia M. Dickenson Memorial (10th)

Rick & Jacque Doane (7th)

Emer Dooley & Rob Short (6th)

Jeff Ebv/WRF

Micki E. and Robert J. Flowers (11th)

Jeff & Jana Foushée Family UW (5th & 6th)

Jeff & Jana Foushée WSU (7th)

Cindy & Stan Freimuth (1st)

Margery S. Friedlander (8th)

Bill & Melinda Gates Foundation (5th)

Carmen & Carver Gayton

William & Ruth Gerberding (13th)

Vicki & Garv Glant (11th)

Vicki J. & Thomas W. Griffin in Honor of Paige &

Griffin Thoreson (9th)

Gladys Harrington in honor of Eve Alvord (27th & 28th)

Ronald and Darlene Howell UW (2<sup>nd</sup>)

Mark A. Jones (6th)

Kristin N. Kenefick (3rd)

Kristin N. Kenefick & Nancy P. Norberg (4th & 5th)

K. J. "Gus" and Connie Kravas (1st)

Lisa & Mike Losh (8th)

Margaret Allison, Anne Simpson & Charlie Connier - MAC Consortium (9th)

Keith & Mary Kay McCaw Family Foundation (23rd)

Keith & Mary Kay McCaw Family Foundation (19th-22nd, 124th)

Pamela H. & Donald W. Mitchell in Nursing Science (8th & 9th)

Pamela H. & Donald W. Mitchell Second in Nursing Science

Joanne & Bruce Montgomery (12th & 13th)

Joanne & Bruce Montgomery in Honor of the American Lung Association (5th & 6th)

Nancy P. & Douglas E. Norberg (6th)

Susan & William Potts (5<sup>th</sup>)

Mary-Claire King with ARCS Foundation - Oliver W. Press (3rd)

Jim & Trish Rogers ARCS Endowed Fellowship (8th)

Candice Rosenberg Peterson (17th & 18th)

Virginia M. Dickenson Memorial (9th)

Dorothy Lewis Simpson (19th & 20th)

Carlyn & George Steiner (12th & 13th

Charles & Delphine Stevens Family Foundation (3rd)

Althea Stroum (34th-37th)

Susan Swindells - Fairway Fund (9th)

Julie Tall (8th)

Lyndi & Robert Taylor

Lynn & Mikal Thomsen (19th)

Camille & Jim Uhlir (17th & 19th)

Walker Family (14th & 15th)

Washington Research Foundation UW (135th-139th, 142nd & 143rd)

Washington Research Foundation WSU (134th, 140th, 141st, 144th, 145th)

Michael & Marti Young (3rd)

Nancy & John Zevenbergen (37th & 40th)

John W. and Elaine A. Zevenbergen, Sr. (36th & 41st)

#### **Fellowships**

Gifts of \$22,500 given over three years: 2023, 2024, and 2025.

NOTE: Shared fellowship donors are listed together.

Eve & Chap Alvord (24th-26th)

Eve and Chap Alvord (26th & 29th) Karyl and Elias Alvord (6th)

ARCS Light in honor of Kitti Lile ARCS Light in honor of Molly Pengra ARCS New Member Class of 2023: Betsy Maurer, Emily

Carrington, Vanessa Laughlin, and Alice Gautsch Foreman ARCS Seattle Chapter in honor of Lyndi and Bob Taylor

ARCS Seattle Chapter in honor of PACCAR Inc.

Patty and Jimmy Barrier - Ross Barrier (8th)

Karen Cameron in honor of Kevin Cameron (2nd)

Sandra & Kent Carlson (6th) Geri and Chris Carlson

Chisholm Foundation (15th)

**Daniel Family** 

Lauren Dudley



#### ARCS Scholar Jeremiah Sims with David Baker

Mary Dunnam & Sarah Dunnam (7th)

Mike & Nancy Eck with Jim & Trish Rogers

Alice Gautsch Foreman (1st) with Missy and Kurt Zumwalt (2nd)

Kathy Fraser (4th) with Sally and David Wright (4th)

Alden Garrett & Charles Eriksen (2nd)

Cassa Hanon (2<sup>nd</sup>) with ARCS Foundation

Allison & Steve Harr (3rd)

Andrea Ellison Hess (6th)

Marie K. Huwe (1st) with Lindsay F. Eberts & Patti Paxton-Eberts (3rd)

Melissa & Eric Jones

Trish Keegan & Tom Lennon (4th) - Terry Keegan Memorial

Polly & Andrew Kenefick (2<sup>nd</sup>)

Mary & Peter Kerr (2<sup>nd</sup>) with Gail & Larry Ransom (3<sup>rd</sup>)

Alida & Chris Latham (4th)

ARCS Light in honor of Marcia Lewis

Betsy Maurer and Andrew Schulman (2<sup>nd</sup>)

Janet & Roderick McNae (3rd) UW

Janet & Roderick McNae (2nd) WSU

Nancy Mee & Dennis Evans (5th)

Catherine Mee (6th)

Janis Mercker

Harriett & John Morton (5th)

Tina & Karl Neiders (4th)

Eleanor & Charles Nolan (6th)

Pendleton & Elisabeth Carey Miller Foundation (9th)

Vijay Raghavan & Bairavi Vijay

Judy Rogers (3rd) - Floyd Rogers Memorial

ARCS Light in honor of Amy Rudolf

Washington Friends of Farms and Forests with ARCS

WSU Pullman Chancellor

Jenny and Scott Wyatt (4th) with Debbi and John Wilson (4th)

Zevenbergen Capital Investments (35th & 38th-39th)

#### Individual **Contributors**

Gifts between July 1, 2024 and June 30, 2025

NOTE: Excludes Fellowship & **Endowment donors listed on page 8** 

\$10.001-\$25.000

Amazon Anonymous Trial and Error Productions University of Washington Washington Research Foundation Washington State University Zevenbergen Capital Investments

• \$2.501-\$10.000

Megan Anderson Laura Bailey Christensen O'Connor Johnson Kindness Fred Hutchinson Cancer Center Albert and Kathryn Greenberg Cheryl and David Hadley In memory of Jana Jansen Beverly and Donald Jefferson Barbara and Judd Kirk Laird Norton Wetherby Courtney and Todd Laughery Vanessa and Andrew Laughlin Kitti Lile Diane and Kirby McDonald Marcia McGreevy Lewis Sally and John Morbeck Lynn and Steve Mowe Erin Moyer and Jason Barber Connie Niva Margaret Niver McGann and Chris McGann Molly Pengra



**ARCS Scholar Sydney** Floryanzia (center) with Elizabeth Nance and Tom Daniel

Elizabeth and Jonathan Roberts / R Prime Luciana Simoncini and Todd Scheuer Kathleen and Brooks Simpson Andy and JoAnn Stergachis Andrea Thoreson Tinte Cellars / Teresa Spellman Gamble Valerie Voss and John Houlihan Alice and Ernest Weymuller Wyman Youth Trust



ARCS Scholars Aaleyah Lewis and Caroline Duncombe

• \$1,001-\$2,500 Alicia and John Alberg Mary Albera

Allen Institute for Brain Science Julie Barbo Karen and David Beaudry Jane and Watson Blair Ann and Bruce Blume Toby Bradshaw Margaret Breen and Stewart Landefeld Zan Brookshire and Bert Green Rhea and Clark Coler Tom Daniel Brooke and Bertrand deBoutray Foushée and Associates **Doris Gaudette** Krissy and Mark Grey Lyn and Gerald Grinstein Sheryl Gudaitis Betz Halloran Nate and Leslie Miles Jane and James Hawkanson Deanna Hearns Susan Jobs Christy Jones and Robert Lilleness Will and Beth Ketcham Lynne and Norman Langseth Jud Marguardt Marcus Mason

Ann McCutchan Lee Peterson Amy and Matt Rudolf MA and Bruce Sangeorzan Ginger Schmidt Lisa Sferra and Garth Olson Christine Simpson Brent Lesa Sroufe and Matt Barnes Yens Steller Beth Toomey
USI Insurance Services **UW Medicine** Iris and Ted Wagner Jennifer West Higgins and John Higgins

• \$501-\$1,000

David and Virginia Broudy Jennie Carter Krista and Jim Ferguson Lynne Graybeal and Scott Harron Kate and Adam Harris Chapin Henry Betsy Hill Carolyn Hutter Erika Keating John Kirkpatrick Linda Krebs Nona Larson Sherry and Devin Lehmann Kristi Mathisen Marcia Matthaei Marcia and Clyde Monma Karen Nieman Molly Philopant Elizabeth Post Ann and Jerry Powell Mary and Paul Saad Linda and Paul Suzman **Ginny Thomas** Hilaire Thompson Rick Ungersma

• \$251-\$500 Nancy & Craig Abramson Cristi Aigner Kim Armstrong Susan & Charles Armstrong Megan Asche Trudy Baldwin Maddy Brindle Gabriela Chavarria Tina Cobb Marjorie Danz Marlene & John Durbin Dona Golden Betz Halloran Kay Hanafin Ann & Peter Hanson Chapin Henry Elizabeth Hill Cynthia Huffman

Linda Krebs Sherry Lehmann Dave & Helen Mandley Jud Marguardt Kristi Mathisen Shelley Morrison Joan Myers Mary Nelp Connie Niva Carrie Olesen Heather O'Mahony Steve Perlmutter Elizabeth Post Barbara Potter Jaech Paula Rattigan Sue Raymond Sara Robertson Palmer Robinson Jeanie & Bill Rosen Kathryn Ross & Tim Schmuckal Linda Ruggles Robert Shaw Kelley Sowards Olivia Sroufe Hope Stroble Paula Szkody & Don Brownlee Anne & Wayne Wager Diane Warshal Jackie Weeks Kathleen Whitson Carla Wigen

Mame Kell



**ARCS Scholar Brayden Young** (center) with Scott and Jenny Wyatt



Nancy Zevenbergen with ARCS Scholar Siegan McKellar

• Up to \$250 Megumi Azekawa **Emily Bayne Antezana** Tomitha Blake Patricia Bosman Rick Bosman Nancy Carr Diané Cook and G. Zvskowski Diane Curtis Amy Davis Thomas Dodd Rvan Durkan Tammy Dwight Thomas Edwards and Zimmie Caner Bob Gilb Mary Gresch Andrea Hackman Nancy Hafermann Ann and Peter Hanson Brvan Hester Gretchen Hund Marilyn Jones Carole Kitchell Michael Krebs Tom Leschine Maribeth Lopit John Macklin Carrie Miller Shelley Morrison Steve Perlmutter Colleen Sloan Jennifer Sonney Olivia Sroufe

Virginia and Jeanne Stellar Paula Szkody and Don Brownlee Pete Toomev John Tranguada Vicki Voskuil Allison Webel Frank and Joan Williamson Colleen and George Willoughby

## ARCS Foundation Seattle Chapter is grateful to our 2025-2026 Partners for their generous support

#### **PLATINUM SPONSORS**







#### **GOLD SPONSORS**





#### SILVER SPONSORS







#### **BRONZE SPONSORS**









### Get in Touch



information@seattlearcsfoundation.org



www.seattle.arcsfoundation.org







@arcsseattle





ARCS Foundation Seattle Chapter
Private Mail Box 429
4616 25th Ave NE
Seattle, WA 98105

ARCS Foundation Seattle Chapter (Achievement Rewards for College Scientists) is a Washington state registered 501 (c) 3 non-profit organization, Tax ID # 91-1042292.