

### SPONSORED PROGRAM AWARDS FISCAL YEAR 2024

#### ARTS AND SCIENCES

Horning, Audrey Woodard, Buck Moretti-Langholtz, Danielle	Cultural Affiliation Study Cedar Creek and Belle Grove	National Park Service	\$ 65,000.00
Horning, Audrey	Intern Future Mayo River State Park	Virginia Department of Conservation and Recreation	\$ 7,000.00
Horning, Audrey	Lake Anna State Park Cultural Resource Inventory	Virginia Department of Conservation and Recreation	\$ 2,413.75
Horning, Audrey	Nassau Street Archaeological Investigation, First Baptist Church	Colonnial Williamsburg Foundation	\$ 58,893.00
Hinders, Mark	Periosonics Ultrasonographic Periodontal Probe Co- Development	Periosonics, Inc.	\$ 235,000.00
Allen, Jonathan	Summer Undergrad: Using NASA Mission Data to Predict the Abundance of Keystone Predator in Chesapeake Bay	National Aeronautics and Space Administration	\$ 10,000.00
Hinton, Shanta'	MK-STYX	National Science Foundation	\$ 18,956.00
Allen, Jonathan, D.	VSGC Graduate Research Fellow 2024-25	National Science Foundation	\$ 44,500.00
Williamson, Kurt	Agriculture viromes in farming systems: effects on microbiome assembly, function and crop production	US Department of Agriculture	\$ 724,747.00
Wawersik, Matthew Kerscher, Oliver	Elucidating function of the novel PINX1-related protein, Chigno, in reproductive stem cells and development	National Institute of General Medical Sciences	\$ 433,544.00

Murphy, Helen	The Evolution and Genetics of a Complex Fungal Virulence Trait	National Institutes of Health	\$ 411,743.00
Swaddle, John	Post-Construction Monitoring of a Photovoltaic Solar Facility and Quantitative Bird Behavioral Analysis Using Video Recordings	Department of Energy	\$ 185,000.00
Cristol, Daniel	Testing Incubators using Zebra Finch Eggs	U.S. Fish and Wildlife Services	\$ 23,381.00
Saha, Margaret	Molecular Analysis of Tweety Family Genes in Development and Tissue Homeostasis	National Institutes of Health	\$ 452,100.00
Skelton, James	Develop Freshwater Sponge Monitoring Protocols for Prince William Forest Park	National Park Service	\$ 30,499.00
Allen, Jonathan	Switching Reproductive Modes in the Freshwater Jellyfish, Craspedacusta sowerbii	Sigma Xi	\$ 600.00
Dalgleish, Harmony	GCA Higgins - Barlow	Garden Club of America	\$ 3,000.00
Dalgleish, Harmony	GCA Hunt - Waynick	Garden Club of America	\$ 3,500.00
Speight, Isaiah	NSF Center for the Mechanical Control of Chemistry	National Science Foundation	\$ 59,068.00
Perrault, Katelynn	Linking Microbiomes and Odor in Virginia Kombucha (Unfunded partner collaborator)	4-VA	\$ -
Perrault, Katelynn	Forensic analysis of evidence using GC×GC (Unfunded partner collaborator)	Restek Corporation	\$ -
Perrault, Katelynn	CAREER: Leveraging flow modulation to transform volatile organic compound measurement Scholar Award	National Science Foundation	\$ 8,018.00
Wustholz, Kristin	Collaborative Research: EAGER: Designing Nanomaterials to Reveal the Mechanism of Single Nanoparticle Photoemission Intermittency	National Science Foundation	\$ 50,110.00

Scheerer, Jonathan	New methods to prepare 1,4- oxazin-2-ones and applications in the construction of polysubstituted pyridines	National Institutes of Health	\$ 350,368.00
Hinkle, Robert Young, Douglas	Synthesis and Biological Assessment of a Polyyne Library via Glaser-Hay Reactions	Commonwealth Health Research Board	\$ 75,400.00
Perrault, Katelynn	Dreyfus Teacher Scholar Award	The Camille and Henry Dreyfus Foundation	\$ 51,310.54
Meldrum, Tyler	Dreyfus Teacher Scholar Award	Camille and Henry Dreyfus Foundation	\$ 75,000.00
Poshyvanyk, Denys	Collaborative Research: SHF: Medium: Toward Understandability and Interpretability for Neural Language Models of Source Code	National Science Foundation	\$ 329,183.00
Ren, Bin	Collab:CNS Core:Small: A Compilation System for Mapping DELITE	National Science Foundation	\$ 299,999.00
Ren (Jie)	CRII:OAC:Towards Efficient Memory Management on Terabyte-Scale CXL-Enabled Tiered Memory Systems	National Science Foundation	\$ 166,995.00
Herwig, Stephen	CRII: SaTC: Evolving I/O Protocols for Confidential Computing	National Science Foundation	\$ 165,000.00
Sun, Yifan	Collaborative Research: SHF: Medium: Enabling Graphics Processing Unit Performance Simulation for Large-Scale Workloads with Lightweight Simulation Methods	National Science Foundation	\$ 376,249.00
Poshyvanyk, Denys	Collaborative Research: SHF: Medium: Bug Report Management 2.0	National Science Foundation	\$ 207,964.00
Ren, Bin	CAREER: Achieving Real- Time Machine Learning with Sparsification-Compilation Co- design	National Science Foundation	\$ 96,408.00
Chaparro, Oscar	CAREER: Informed Decision Making for Software Change	National Science Foundation	\$ 209,595.00

Nadkarni, Adwait P.	CAREER: Integrating Trust and Accountability into Compliance Enforcement for a Secure Internet of Things	National Science Foundation	\$ 90,872.00
Stathopoulos, Andreas	Lattice QCD Exascale Computing (cont. of 742551)	US Department of Energy	\$ 38,000.00
Smirni, Evgenia	Securing the Machine Learning Components of Autonomous Systems: Risk Assessment and Mitigation	Commonwealth Cyber Initiative	\$ 100,000.00
Lu, Sidi Nadkarni, Adwait	Investigating Security and Privacy by Design	Commonwealth Cyber Initiative	\$ 49,849.00
Li, Qun	Advancing Supply Chain Security through Quantum Computing: A Framework for Rapid Optimization	Commonwealth Cyber Initiative	\$ 50,000.00
Zhang, Yanfu Li, Qun	Brain-Computer Interface for Password Input: Enhancing Accessibility for Individuals with Mobility Impairments	Commonwealth Cyber Initiative	\$ 50,000.00
Sun, Yifan	The Methods of Profiling and Tracing of GPU Programs Running on AMD ROCm Platforms	Advanced Micro Devices, Inc.	\$ 44,000.00
Sun, Yifan	Binary Instrumentation for GPU Programs on AMD Platforms	Advanced Micro Devices, Inc.	\$ 50,000.00
Sun, Yifan	HIP Development on AMD ROCm Platform	Advanced Micro Devices, Inc.	\$ 50,000.00
Nwala, Alexander	CRII: III: Measuring the alignment between the interests of local communities, local news, and the national news media	National Science Foundation	\$ 175,000.00
Miller Runfola, Daniel S.	HNDS-I: Critical Data Building Blocks for Socioeconomic Research - Admin Boundaries	National Science Foundation	\$ 550,000.00
Stefandis, Anthony	Science Committee MembershipCINA DHS	Department of Homeland Security	\$ 38,162.00
Fanelli, Cristiano	AI-Optimized Polarization	Department of Energy	\$ 42,152.00
Xiong, Yanhai	Mobile Security (Android) through Experimental Learning	Commonwealth Cyber Initiative	\$ 84,099.00
Fanelli, Cristiano	A Scalable and Distributed AI- assisted detector design for the EIC	Department of Energy	\$ 186,000.00

Ford ,Trenton	VirT-Lab: Virtual Human-AI Teaming Lab	Defense Advanced Research Projects Agency	\$ 500,000.00
BenYishay, Ariel Bradley C Parks Carrie B Dolan	Expanding the Reach of Impact Evaluations	USAID	\$ 580,316.00
Lowry, Richard	WAAC grant for 20-21 Global Film Festival	Williamsburg Arts Commission	\$ 9,500.00
Del Vecchio, Joanmarie	Elements: A workflow for efficient and reproducible permafrost geomorphology analysis	National Science Foundation	\$ 342,631.00
Balascio, Nicholas L.	NSF GEO-NERC: Collaboration Research: Environmental change and impacts on ancient human colonization of PearyLand, nothernmost Greenland	National Science Foundation	\$ 81,230.00
Kidwell, Nathanael	CAREER: Quantum-State Control on Multidimensional Potential Energy Surfaces	National Science Foundation	\$ 243,000.00
Manna, Paul	U.S. Army War College - AY2024_LTC Nathan M. Colvin	U S Army War College	\$ 18,500.00
Pope, Jeremy	Jebel Barkal Arch Mission	National Corporation of Antiquities and Museums, Khartoum, Sudan	\$ 1,500.00
Popper, Nicholas	The Social Life of Time in the Anglo-Atlantic World, 1660- 1830 (Student Fellowship: Alexander Macdonald)	University of Pennsylvania	\$ 30,000.00
Jafari, Peyman	VENI Talent: Oil Frontier in the British and Dutch Empires: Land, Labour and Environment in the making of an imperial oil regime, 1850-1940	Dutch Research Council	\$ 232,541.49
Deschanes, Michael R.	Using Mitochondria Therapy to Improve Restoration of Neuromuscular Function Following Injury	US Department of Army	\$ 30,355.00
Kincaid, Rex	Summer Collaborative Bridge: Connecting Student Summer Research Experiences Across Academics and Industry	National Aeronautics and Space Administration	\$ 4,800.00

Wang, GuanNan Ren, Bin	SCH: Novel and Interpretable Statistical Learning for Brain Images in AD/ADRDs	National Institutes of Health	\$ 132,220.00
Hunt, Gregory	Training Biomedical Research Teams for Rigor and Reproducibility in Data Science	National Institutes of Health	\$ 5,491.00
Day, Sarah	Collaborative Research: RUI: Topological methods for analyzing shifting patterns and population collapse	National Science Foundation	\$ 192,542.00
Hunt, Gregory	HyperStats: Statistical Training for Interdisciplinary Hypersonics	Department of Defense	\$ 58,448.00
Hill, Michael Ginzbursky-Blum, Bella Prokhorov, Alexander	Project Global Officer - Year 3	Institute of International Education	\$ 567,675.37
Wilcox, Emily	Emily Wilcox membership term at the Institute for Advanced Study	Institute for Advanced Study	\$ 43,903.00
Hill, Michael	Worlds Apart: Histories of Cultural Exchange Between China and the Arab World, 1850-Present	Chiang Ching-kuo Foundation for International Scholarly Exchange	\$ 15,000.00
Aubin, Seth	Microwave Atom Chip Traps for Atom Interferometry	National Science Foundation	\$ 768,736.00
Novikova, Irina Aubin, Seth Mikhailov, Eugeniy Averett (Todd)	QuSeC-TAQS: Quantum Atomic Coherence-based Charged Particle Sensor	National Science Foundation	\$ 742,267.00
Yang, Ran	I-Corps: Centralized, Cloud- Based, Artificial Intelligence (AI) Video Analysis for Enhanced Intubation Documentation and Continuous Quality Control	National Science Foundation	\$ 50,000.00
Sher, Marc	NSF IPA Marc Sher 2024-2027	National Science Foundation	\$ 224,744.00
Mordijck, Saskia	Core-Edge Integration	Department of Energy	\$ 399,543.00
Orginos, Konstantinos	Topics in Theoretical Physics	Department of Energy	\$ 70,000.00

Armstrong, David S.	Collaborative Research: Apparatus for Normalization and Systematic Control of the MOLLER Experiment	National Science Foundation	\$ 62,762.00
Erlich, Joshua	QuarkNet	National Aeronautics and Space Administration	\$ 6,000.00
Nelson, Jeffrey	DUNE CPA pre-preproduction	Department of Defense	\$ 40,848.00
Mikhailov, Eugeniy Novikova, Irina	Rydberg-Atom-Compatible Alkali-Metal Vapor Cells with Nontraditional Geometries	United States Department of the Navy	\$ 173,405.00
Erlich, Josh Novikova, Irina Aubin, Seth Mikhailov, Eugeniy Joseph, Jacob Saha, Margaret	BLAST 2024: Building Leaders for the Advancement of Science and Technology	State Council of Higher Education for Virginia	\$ 44,646.00
Carone, Christopher	Topics in Physics Beyond the Standard Model	National Science Foundation	\$ 57,875.00
Nelson, Jeffrey K. Vahle, Patricia L Kordosky, Michael A	Precision Studies of Neutrino Oscillations and Interactions	National Science Foundation	\$ 570,000.00
Averett, Todd D. Griffioen, Keith A	Nucleon Structure Studies (continuation of 733081)	US Department of Energy	\$ 518,000.00
Aubin, Seth	Microwave atom chip-based gravimetry for Counter-WMD	US Department of Defense	\$ 130,342.00
Mordijck, Saskia	Investigation of the Suppression of Edge Localized Modes by Resonant Magnetic Perturbations in NSTX/NSTX-U	US Department of Energy	\$ 114,296.00
Vahala, George M.	Unitary Qubit Lattice Algorithms for Plasma Physics	US Department of Energy	\$ 112,000.00
Rossi, Enrico	Novel Topological Josephson Junctions Architectures for Fault-Tolerant Qubits and Advanced Sensing	US Department of Energy	\$ 390,000.00
Monahan, Christopher J.	The three-dimensional structure of the proton	US Department of Energy	\$ 235,760.00
Mordijck, Saskia	Opaqueness and aspect ratio impact on fueling and core-edge performance	US Department of Energy	\$ 232,489.00

Stevens, Justin	Understanding QCD through Experimental Hadron Spectroscopy	Department of Energy	\$	263,000.00
Qiu, Jianwei	Cammarota 2023-2024 JSA Graduate Fellowship	US Department of Energy	\$	12,000.00
Mordijck, Saskia Fanelli, Cristiano Peers, Pieter	Open and FAIR Fusion for Machine Learning Applications	Department of Energy	\$	411,221.00
Novikova, Irina Aubin, Seth Mikhailov, Eugeniy Mordijck (Saskia)	Plasma In-situ Non-invasive Quantum-Enhanced Diagnostics (PINQuED)	Department of Energy	\$	500,001.00
Dallaire, Danielle	Healthy Families FY24	United Sates Department of Health & Human Services	\$	45,000.00
Dickter, Cheryl	Crushing a Cockroach Versus a Butterfly: The Effects of Female Defendant Physical Attractiveness and Crime Type on Guilt Attributions and Punishment Harshness - Sarah Lage Honors Thesis	Psi Chi	\$	1,200.00
Chambers, Randolph	Testing a Terrapin Release Hatch as an Alternate Bycatch Reduction Device in the Blue Crab Fishery	Virginia Marine Resources Commission	\$	22,601.00
Chambers, Randolph	Estimating fish density and production enhancement derived from restored salt marsh edge habitats in Chesapeake Bay	National Oceanic & Atmospheric Association	\$	10,487.00
Jacobson, Lori	Christine Cozzens Grant	Southeastern Writing Center Association	\$	300.00
		Total	\$ 1	6,127,854.15

## CAREER DEVELOPMENT & PROFESSIONAL ENGAGEMENT

Powell, Kathleen	William & Mary Public Interest Technology Career Fair	New Venture Fund	\$ 16,050.00
Powell, Kathleen Puzey, Joshua	Commonwealth Innovative Internship Fund and Program (Virginia Talent + Opportunity Partnership)	State Council of Higher Education for Virginia	\$ 100,000.00

Powell, Kathleen	Institutional Internship Data Collection Grant	State Council of Higher Education for Virginia	\$ 100,000.00
		Total	\$ 216,050.00
	CENTER FOR ARCHEOLO	OGICAL RESEARCH	
Lewes, David Allen, Jody	Special History and Archeology Study on the Lives of Enslaved African Americans at Manassas National Battlefield Park	National Park Service	\$ 189,999.89
Lewes, David W.	VIMS Arch Survey Chesapeake Bay Hall Demo	Virginia Institute of Marine Science	\$ 15,493.00
Lewes, David W.	Architectural Reconnaissance Survey of the "College of William & Mary Historic District"	College of William & Mary	\$ 19,806.00
Monroe, Elizabeth	Proposal for Archaeological Survey, Oak/Griffin Roundabout Project, Town of Farmville, Virginia	Virginia Department of Transportation	\$ 12,781.00
Monroe, Elizabeth	Proposal for Archaeological Survey, Intersection Improvements US 58/626 & US 58/759 Project, Mecklenburg County, Virginia	Virginia Department of Transportation	\$ 11,661.00
Monroe, Elizabeth	Archaeological Survey of the 6111 Superstructure Replacement Project Area, Botetourt County, Virginia	Virginia Department of Transportation	\$ 18,356.00
Monroe, Elizabeth	Route 29 Turn Lanes, Nelson County	Virginia Department of Transportation	\$ 17,262.00
Monroe, Elizabeth	Newtown Artifacts Conservation and Curation	Virginia Department of Transportation	\$ 33,384.00
Monroe, Elizabeth	Supplemental Archaeological Survey, Wards Ferry Road/Harvard Street Roundabout, City of Lynchburg, Virginia	Virginia Department of Transportation	\$ 9,809.00
Monroe, Elizabeth	Farmville Riverwalk Trail	Virginia Department of Transportation	\$ 20,403.00
Monroe, Elizabeth	Cultural Resource Management Services in Support of the President's House Sewer Line Replacement Project, William & Mary, City of Williamsburg, Virginia	College of William & Mary	\$ 7,547.00

Monroe, Elizabeth	Archaeological Testing and Monitoring Associated with the President's House Sewer Line Replacement Project, William & Mary, City of Williamsburg, Virginia	Col of Wm & Mary, Facilities Planning, Design & Constructio	\$ 18,413.00
Monroe, Elizabeth	Archaeological Survey, Route 15 Turn Lanes at Manor House Drive Project, Prince Edward County, Virginia	Virginia Department of Transportation	\$ 21,255.00
Monroe, Elizabeth	Wren Lighting Project	College of William & Mary Office of the President	\$ 8,883.00
Monroe, Elizabeth	REVISED PROPOSAL AND BUDGET, Phase I and Phase II Archaeological Investigations in Maneuver Area 48 at Maneuver Training Center Fort Barfoot, Dinwiddie County, Virginia (NGVA-FMO-ENV Project Number 2023.21)	Virginia Department of Military Affairs	\$ 155,838.00
Monroe, Elizabeth	Archaeological Survey, Route 778 Bridge Replacement over the Middle River Project, Augusta County, Virginia	Virginia Department of Transportation	\$ 18,910.00
Monroe, Elizabeth	Archaeological Assessment Associated with the Proposed Wren Building Restoration FY23 Project, William & Mary City of Williamsburg, Virginia	Col of Wm & Mary, Facilities Planning, Design & Constructio	\$ 8,514.00
Monroe, Elizabeth	VDOT NN Denbigh Blvd Arch Survey NN347	Virginia Department of Transportation	\$ 17,027.00
Monroe, Elizabeth	Archaeological Monitoring of Parcel 1, Howardsville Sanitary Sewer Connection, Loudoun County, Virginia	Dewberry	\$ 15,956.00
Lewes, David	Proposal for Assistance with Post World War II Suburban Housing Historic Context & Architectural Survey, City of Virginia Beach	Virginia Department of Historic Resources	\$ 24,174.00
Monroe, Elizabeth	Archaeological Survey, Vulcan Quarry Expansion Project, Prince William County, Virginia	Dewberry	\$ 51,978.00

Lewes, David	Assistance with Long Mill Dam Removal Project, Reconnaissance-Level Architectural Survey, City of Danville, Virginia	Hanbury Preservation Consulting	\$ 7,383.00
		Total	\$ 704,832.89

### CENTER FOR CONSERVATION BIOLOGY

Watts, Bryan D.	Informing Bald Eagle Mgmt @ Navy Facilities	US Department of Navy	\$ 69,409.00
Watts, Bryan D.	DWR Waynes Black-throated Green Warbler Surveys	US Fish & Wildlife Service	\$ 48,786.00
Watts, Bryan D.	MAPS 2020-2025	Department of the Navy	\$ 42,189.19
Watts, Bryan D.	Black Rails Working Farms Florida	US Fish & Wildlife Service	\$ 53,421.00
Paxton, Barton Watts, Bryan D.	Winter Eagle Nest Surveys at NAS Oceana and Others 2024	US Department of Defense	\$ 68,640.66
Watts (Bryan)	Winter Ecology Ipswich Sparrows Assateague Island	National Park Service	\$ 39,634.00
Watts, Bryan D.	VA Breeding Population Peregrine Falcons	Virginia Department of Game and Inland Fisheries	\$ 35,000.00
Paxton, Barton	Yadkin Bald Eagle 2020	Cube Hydro Carolinas	\$ 19,263.00
Paxton, Barton	2023 York Haven Eagle Survey	Eagle Creek Renewable Energy	\$ 7,319.00
Watts, Bryan D.	Sharp Tailed Swallow Survey	Georgia Department of Natural Resources	\$ 37,183.00
Watts, Bryan D.	RCW Piney Grove FY24-FY28	The Nature Conservancy	\$ 24,000.00
		Total	\$ 444,844.85

# **GLOBAL RESEARCH INSTITUTE**

Brown, Eric	ONA Cosmological Communism	US Department of Defense	\$ 244,161.06
Roessler, Philip	BRAC Greenfield: Financial Inclusion Malawi	Bill and Melinda Gates Foundation	\$ 228,012.25
Roessler, Philip	Financial Sector Deepening Trust FGDs	Financial Sector Deepening Trust	\$ 15,840.00
Sayers, Rachel Wells, Jessica Custer, Samantha	BU Power Consortium	The William and Flora Hewlett Foundation	\$ 123,750.00

Nolan, Katherine

Custer, Samantha	FCDO PwcS: Thematic Eval of UK Influence	Foreign, Commonwealth & Development Office (FCDO) - United	\$ 269,987.68
Malik, Ammar Bradley C Parks	OCEA: PRC High-Income Country Flows	Kingdom US Department of Defense	\$ 647,485.00
Conrad, Zach	Impacts of Pulse Consumption on Human Health, Diet Cost, and Environmental Sustainability	U.S. Department of Agriculture	\$ 134,804.00
Custer, Samantha Solis, Jonathan	Multi-Embassy PRC Economic & Public Diplomacy Reports	U.S. Department of State	\$ 293,991.00
Custer, Samantha Knight, Rodney	Evaluating the Impact of U.S. Assistance and Investment in Tanzania	U.S. Department of State	\$ 299,705.00
Custer, Samantha	Understanding PRC Economic Activity in the Philippines	U.S. Department of State	\$ 349,962.00
Custer, Samantha Mathew, Divya	Quantifying US Investment in SCA and EAP Countries	U.S. Department of State	\$ 350,001.00
Parks, Bradley Malik, Ammar	Tracking Chinese Development Finance	Fathom Consulting	\$ 806,000.00
Peterson, Susan Tierney, Michael	TRIP Survey of International Relations Faculty, Policymakers, and Think Tank affiliates	The Slate Group LLC	\$ 7,500.00
Roessler, Philip	IPA L1P-Aligned Payment Systems	Gates Foundation	\$ 24,453.00
Conrad, Zach	DST for Food Sovereignty on VA Tribal Lands	Thomas F Jeffress & Kate Jeffress Memorial Trust	\$ 805.00
Parks, Bradley C Custer, Samantha Malink, Ammar	For AidData to track the latest trends in China's overseas lending and grant giving activities and study the ESG performance of BRI projects in selected Global South countries	Ford Foundation	\$ 200,000.00
Musto, Ryan	Gates Global Policy Forum 2	Gates Global Policy Center	\$ 687,500.00
Parks, Bradley	AidData Core Support 2023-26	Hewlett Foundation	\$ 1,500,000.00

Kaplow, Jeff Musto, Ryan	Understanding the Politics of Nuclear Weapons	Carnegie Corporation of New York	\$ 237,000.00
Brown, Eric	Geopolitics of Technology Initiative	Schmidt Special Competitive Studies Project, LLC	\$ 20,000.00
Conrad, Zach	NPB Protein Food Substitutions	National Pork Board	\$ 65,853.00
Malik, Ammar	Swiss Embassy Chinese Development Finance Profile	Government of Switzerland	\$ 329,350.00
Custer, Samantha Knight, Rodney Horigoshi Reis, Ana Mie	UNDP LTL: Business Model Evaluation	United Nations Development Programme	\$ 75,071.87
Custer, Samantha Knight, Rodney	Policymaker Perceptions of IADB	Inter-American Development Bank (IDB)	\$ 35,871.00
Custer, Samantha	Revamping WB Client Survey	World Bank	\$ 24,975.00
		Total	\$ 6,972,077.86
	INSTITUTE FOR INTEGRAT	IVE CONSERVATION	

Swaddle, John	White Nose Syndrome Research at Devils Tower National Monument	National Park Service	\$ 19,930.00
Rose, Robert	Enhancing the Efficacy of Sandhill Crane Monitoring with Remote Sensing and Deep Learning Technologies	U.S. Fish and Wildlife Services	\$ 5,060.00
Swaddle, John Sabo, Alexandra	The Integrative Conservation Clinic	San Diego Zoo Wildlife Alliance	\$ 20,000.00

Total \$ 44,990.00

# JAMES MONROE'S HIGHLAND

Bon-Harper, Sara	Managing Historic House Collections to Enhance and Expand Interpretation	Institute of Museum & Library Services	\$ 36,497.00
Bon-Harper, Sara	Audio Timeline of the Land	Commonwealth of Virginia	\$ 20,000.00
		Total	\$ 56,497.00

**OFFICE OF ADMISSIONS** 

Lawson, LaToya	SCHEV - Middle School Campus Visit Project	State Council of Higher Education for Virginia	\$ 7,033.00
	OFFICE OF COMMUNIT	Y ENGAGEMENT	
Porter, Melody	2023-2024 AmeriCorps VDSS	AmeriCorps	\$ 75,142.00
Porter, Melody	Ask Every Student Implementation Grant 2024	Neo Philanthropy	\$ 1,525.00
		Total	\$ 76,667.00
	REVES CENTER FOR INTER	RNATIONAL STUDIES	
Floyd, Kathryn	NATO x WMGIC Countering Disinformation Challenge	North Atlantic Treaty Organization	\$ 4,992.00
	SCHOOL OF ED	UCATION	
Hogue, Karen	Troops to Teachers ESSER	U.S. Department of Education	\$ 210,784.79
Popp, Patricia Stronge, James	FY24-25 HOPE Education for Homeless Children and Youth	U.S. Department of Education	\$ 2,316,367.00
Ramer, Deborah	TTAC 2023-2025	U.S. Department of Education	\$ 2,523,959.00
Floyd, Chandra	Matter of Equity 2.0: Closing the Excellence Gap in Southeast Michigan	U.S. Department of Education	\$ 59,834.00
Popp, Patricia	HOPE ASC FY24	U.S. Department of Education	\$ 74,810.52
Krause, Gladys H.	Collaborative Research: Developing Teacher Learning Theory with Teachers and Students Animating Mathematical	National Science Foundation	\$ 272,011.00
Carpenter, Ashley Y.	Project BUMP UP	U.S. Department of Education	\$ 41,138.00
Constantino, Margaret E.	Educator Recruitment and Retention-TEAL	U.S. Department of Education	\$ 500,000.00
Cross, Tracy Ashley, Carpenter	Norfolk Public Schools FY23	School Board for the City of Norfolk	\$ 15,000.00
Colley, Amy	Northampton Schools Instructional Coaching	Northampton County Public Schools	\$ 64,800.00
Cross, Tracy	2023 Governor's School	Virginia Department of Education	\$ 92,975.00

Blackmon, Stephanie	FY24 CyberExL	Commonwealth of Virginia	\$ 100,000.00
Cross, Tracy Cross, Jennifer	Understanding Unmet Needs of Gifted Individuals: A Mensa Foundation Research Project	Mensa Foundation	\$ 60,000.00
Woods, Erin Burgin, Elizabeth	Play to Thrive	Williamsburg Health Foundation	\$ 95,000.00
Woods, Erin	FY24 New Horizons Family Counseling Center	New Horizon Regional Education Center	\$ 78,600.00
Cross, Tracy Kim, Mihyeon Cross, Jennifer	Developing Leaders for Positive Change: The Optimist Project	Jack Kent Cooke Foundation	\$ 257,963.00

Total \$ 6,763,242.31

### SCHOOL OF LAW

Lederer, Fredric	CLCT Assistance to the International Trade Commission	United States International Trade Commission	\$ 5,550.00
Lederer, Fredric	2023-24 COVA CCI Research Scientists	Commonwealth of Virginia, Department of Treasury	\$ 244,000.00
Lederer, Fredric	FTR Assessment	For The Record (FTR)	\$ 100,000.00
Lederer, Fredric	Remote procedural acts in the criminal process Questionnaire for a comparative study	Nicolaus Copernicus University	\$ 1,000.00
		Total	\$ 350,550.00

## VICE PROVOST FOR RESEARCH

Davis Small, Katherine	2023-2024 VSGC Scholarship and Fellowship Awards	National Aeronautics and Space	\$ 5,500.00
Davis Small, Katherine	Bird Injury Data Gap Studies for the Koppers Natural Resource Damage Assessment	National Aeronautics and Space Administration	\$ 5,500.00
Davis Small, Katherine	Graduate Research Fellowship 2019-2024 Academic Year	National Science Foundation	\$ 301,170.00
		Total	\$ 312,170.00

 F124 Fotal Funding Received For New and Incremental
 \$ 32,081,801.06