

# SPONSORED PROGRAM AWARDS FISCAL YEAR 2025

## ARTS AND SCIENCES

Gallivan (Martin)	Managing the Forest and Fishery: Exploring the Woodland Period Emergence of Kiskiak as a Political Center in Tidewater Virginia	National Science Foundation	\$ 286,333.00
Horning (Audrey)	Phase I Archaeological Assessment Uniontown/Slabtown Colonial National Historic Park	National Park Service	\$ 140,200.00
Gallivan (Martin) Henshaw (John)	Keyser Complex Chronology Project	Maryland Historic Trust	\$ 30,000.00
Schniepp (Hannes C)	VMEC Grant	University of Virginia	\$ 20,000.00
Bradley (Eric)	Oregon State University/Myriam Cotten graduate student funding	Oregon State University	\$ 51,228.50
LaMar (Michael)	RCN-UBE: Building open education ecosystems to facilitate the adoption and adaptation of computational and data-centric tools across undergraduate STEM education	National Science Foundation	\$ 66,920.00
Watts (Bryan) Paxton (Barton)	Monitoring Avian Productivity and Survival (MAPS) Program at Indian Head, Dahlgren 2025-2031	US Department of Defense	\$ 66,163.81
Cristol (Daniel)	organizing the program: Research Experience in All-around Cardiovascular Health REACH)	Commonwealth of Virginia	\$ 7,500.00
Dalgleish (Harmony) Williamson (Kurt E)	Do nectar microbes impact plant reproduction?	Garden Clubs of Virginia	\$ 8,000.00
Allen (Jonathan)	Costs of Larval Cloning in the Daisy Brittlestar Ophiopholis aculeata (Student Maclaren Johnson)	Sigma Xi	\$ 700.00
Dalgleish (Harmony)	Pining for Diversity: Understory Restoration in a Longleaf Pine Ecosystem (UG student Grace Parker)	Garden Club of America	\$ 3,000.00
Speight (Isaiah)	NSF Center for Mechanical Control of Chemistry	National Science Foundation	\$ 51,953.00
Pike (Robert D)	Contract for solution of X-ray structures (X-ray diffraction studies)	SN College, Varkala, Kerala, India	\$ 2,100.00
Kidwell (Nathanael)	Accelerated Chemical Transformations in the Atmosphere	Camille and Henry Dreyfus Foundati	\$ 75,000.00

Abelt (Christopher) Scheerer (Jonathan)	A Unified Approach to the Study of Azafluorenimine Derivatives: Precursors for Stable Radicals, Reactive Synthetic Intermediates, and Luminescent Labelling Reagents	American Chemical Society/Petroleu S	\$ 70,000.00
Lu (Sidi)	CRII: CSR: From Concept to Reality: Edge-enabled Software-Defined Vehicle Framework for Dynamic Over- the-Air Updates	National Science Foundation	\$ 175,000.00
Ren (Jie)	Collaborative Research: OAC CORE: Learning AI Surrogate of Large-Scale Spatiotemporal Simulations for Coastal Circulation	National Science Foundation	\$ 200,000.00
Ren (Bin)	Collaborative Research: OAC Core: CropDL - Scheduling and Checkpoint/Restart Support for Deep Learning Applications on HPC Clusters	National Science Foundation	\$ 224,984.00
Smirni (Evgenia)	Collaborative Research: SHF: Medium: End-to-End Resilience in Autonomous Driving Systems: Strategic Vulnerability Assessment and Mitigation	National Science Foundation	\$ 272,238.00
Chaparro (Oscar)	Collaborative Research: SHF: Small: Verification-guided Assessment and Reduction of Code Complexity	National Science Foundation	\$ 300,000.00
Nadkarni (Adwait)	NSF Student Travel Grant for 2024 ACM Conference on Computer and Communications Security (CCS)	National Science Foundation	\$ 25,000.00
Zhang (Yixuan (Janice))	Fostering Mathematical Modeling Competencies via Collaborative Learning in Large Language Model- Simulated Virtual Classrooms	National Science Foundation	\$ 321,873.00
Poshyvanyk (Denys) Shao (Huajie)	Planning: CIRC: Planning-C: A Holistic Benchmark for Accelerating Research in Large Language Models for Software Engineering	National Science Foundation	\$ 100,000.00
Lu (Sidi)	Travel: NSF Student Travel Grant for 2024 ACM/IEEE Symposium on Edge Computing (ACM/IEEE SEC)	National Science Foundation	\$ 20,000.00
Sun (Yifan)	CAREER: Towards Next-Generation Human-in-the-Loop and Human-over- the-Loop Computer Architecture Performance Analysis Infrastructure	National Science Foundation	\$ 598,555.00
Mastropaolo (Antonio)	CRII: SHF: Advancing Sustainable Software Engineering Practices with Energy-Efficient Large Language Models for Code	National Science Foundation	\$ 175,000.00
Ren (Jie)	Collaborative Research: OAC: Small: AI Surrogate Enhanced Heterogenous Acceleration for Large-Scale Power Grid Simulation	National Science Foundation	\$ 199,996.00

Ren (Bin)	CAREER: Achieving Real-Time Machine Learning with Sparsification- Compilation Co-design	National Science Foundation	\$ 99,140.00
Evtyushkin (Dmitry)	CAREER: Weird Machines: a New Foundation for Advancing Microarchitectural Security	National Science Foundation	\$ 205,336.00
Kidwell (Nathanael)	CAREER: Quantum-State Control on Multidimensional Potential Energy Surfaces	National Science Foundation	\$ 242,999.00
Nadkarni (Adwait)	CAREER: Integrating Trust and Accountability into Compliance Enforcement for a Secure Internet of Things	National Science Foundation	\$ 108,004.00
Ren (Jie)	CRII:OAC:Towards Efficient Memory Management on Terabyte-Scale CXL- Enabled Tiered Memory Systems	National Science Foundation	\$ 10,000.00
Herwig (Stephen)	CRII: SaTC: Evolving I/O Protocols for Confidential Computing	National Science Foundation	\$ 9,975.00
Zhou (Gang)	Environmental Trigger Analysis Using Wearable LiDAR and Camera Systems for Freezing Of Gait Analysis	Virginia Commonwealth University	\$ 48,437.00
Zhou (Gang) Shao (Huajie)	Transformer-based anomaly detection to predict freezing-of-gait from GPi local field potentials and ankle IMU data	Virginia Commonwealth University	\$ 21,299.00
Shao (Huajie)	A Multitask LLM-Based Vulnerability Detector with Conversational Assistance	Commonwealth Cyber Initiative	\$ 100,000.00
Zhou (Gang) Shao (Huajie)	Towards a Knowledge-Guided Foundation Model for Long-tail Malware Detection	Commonwealth Cyber Initiative	\$ 66,667.00
Zhang (Yixuan (Janice))	Bridging the Gap: Enhancing ADRD Awareness, Early Detection, and Care through Community Health Worker Training in Underserved Minority Populations	Virginia Innovation Partnership Authority	\$ 5,000.00
Zhang (Yixuan (Janice))	Toward Integrated Security and Privacy Solutions for Multi-Modal AI	Commonwealth Cyber Initiative	\$ 15,000.00
Sun (Yifan)	Advancing Tools and Resources for the AMD ROCm Platform	Advanced Micro Devices, Inc.	\$ 100,000.00
Poshyvanyk (Denys)	Harnessing LLM-based architectures for Content Evaluation: A Comparative Study and a Prototype	Gates Foundation	\$ 239,461.00
He (Yi)	Travel: NSF Student Travel Support for the 2024 IEEE International Conference on Data Mining (IEEE ICDM 2024)	National Science Foundation	\$ 25,000.00
He (Yi)	CRII: III: Pursuing Interpretability in Utilitarian Online Learning Models	National Science Foundation	\$ 139,660.00

Chen (Haipeng)	CRII: III: Reinforcement Learning for Combinatorial Optimization in Societal Problems	National Science Foundation	\$ 174,965.00
He (Yi)	Collaborative Research: PACSP TOOLS: EPICS: Explainable AI Driven Individual Photo-Identification and Tracking for Cost-effective Conservation Study	National Science Foundation	\$ 269,740.00
Stefanidis (Anthony)	Science Committee Membership - CINA DHS Center of Excellence	U.S. Department of Homeland Security	\$ 46,781.00
Fanelli (Cristiano)	A Scalable and Distributed AI-assisted detector design for the EIC	Department of Energy	\$ 245,000.00
Fanelli (Cristiano)	AI-Optimized Polarization	Department of Energy	\$ 247,638.00
Ford (Trenton F)	Virtual Teaming Lab (VirT-Lab)	Defense Advanced Research Projects Agency	\$ 398,197.00
Ford (Trenton)	Complex Human Simulations (CompHuSim)	Defense Advanced Research Projects Agency	\$ 334,718.00
He (Yi)Wang (Jindong)	Mitigating Ethical AI Threats: Dynamic Benchmarks for Securing Multimodal Social Intelligence in Large Language Models (LLMs)	Commonwealth Cyber Initiative	\$ 15,000.00
Xiong (Yanhai)	LLM-SECURE: Leveraging Large Language Models for Enhanced Software Security Analysis and Malware Detection	Commonwealth Cyber Initiative	\$ 50,000.00
BenYishay (Ariel)	BHA Emergency Crop Intervention ERIE Pilot Study	United States Agency for International Development	\$ 280,337.00
Twinam (Tate)	The long-run impacts of zoning the suburbs	Russell Sage Foundation	\$ 57,163.00
DeBerry (Douglas)	Floristic Inventory of Rappahannock Tribal Lands	National Fish and Wildlife Foundation	\$ 230,000.00
DeBerry (Douglas)	Vascular Flora of Fones Cliffs, Virginia, and Novel Habitat Enhancement Method for the Preservation of Aeschynomene virginica	Virginia Native Plant Society	\$ 8,482.00
Del Vecchio (Joanmarie)	Elements: A workflow for efficient and reproducible permafrost geomorphology analysis	National Science Foundation	\$ 52,389.00
Harish (S.)	Harish University of Pennsylvania	University of Pennsylvania	\$ 500.00
Harris (Michael)	Effect of Rg1 Preconditioning on Vascular Control	NuLiv Science USA, Inc.	\$ 70,000.00
Patel (Mainak)	CRCNS Research Proposal: Collaborative	e 1 National Institutes of Health	\$ 43,444.00
Wang (GuanNan) Ren (Bin)	SCH: Novel and Interpretable Statistical I	Le National Institutes of Health	\$ 61,781.00
Hunt (Gregory)	Training Biomedical Research Teams for		\$ 5,766.00
Leemis (Lawrence M)	Consultant for Advanced Medium Range	A U.S. Department of Defense	\$ 15,927.00
Leemis (Lawrence)	Reliability Training and Consulting Propo	os US Department of Defense	\$ 19,029.41

Ninh (Anh) Poshyvanyk (Denys)	EPIC-LLM: Evaluating protocol for identifying sites in clinical trials & establishing evidence-based best practices	Gates Foundation	\$	229,917.00
Ekstrom (Laura)	Beliefless Spirituality	John Templeton Foundation	\$	93,929.00
Erlich (Josh) Carone (Christopher)	QuarkNet Topics in Physics Beyond the Standard Model	National Science Foundation National Science Foundation	\$ \$	3,880.00 150,000.00
Armstrong (David)	Testing the Standard Model with Parity- Violating Electron Scattering	National Science Foundation	\$	182,900.00
Novikova (Irina)	QuSeC-TAQS: Quantum Atomic Coherenc	National Science Foundation	\$	257,712.00
Vahle (Patricia)	Precision Measurements of Neutrino Interactions	National Science Foundation	\$	1,140,000.00
Averett (Todd D)	Nucleon Structure Studies	Department of Energy	\$	450,000.00
Mordijck (Saskia)	Particle transport and fueling for reactor relevant regimes	Department of Energy	\$	417,912.00
Orginos (Konstantinos)	Topics in Theoretical Physics	Department of Energy	\$	180,000.00
Mordijck (Saskia)	Investigation of the Suppression of Edge Localized Modes by Resonant Magnetic Perturbations in NSTX/NSTX-U	Department of Energy	\$	118,024.00
Mordijck (Saskia)	Opaqueness and aspect ratio impact on fueling and core-edge performance	Department of Energy	\$	239,467.00
Nelson (Jeffrey)	JSA-23-R416352 to establish a Fixed Price Non- Personal Services type subcontract to support Graduate Student Research Assistant's (GSRAs) for a period of five (5) years beginning February 1, 2023	Department of Energy	\$	168,773.44
Nelson (Jeffrey)	JLAB FACULTY 2023-2028	Department of Energy	\$	382,535.52
Jozef (Dudek)	Coordinated Theoretical Approach for Exotic Hadron Spectroscopy	Department of Energy	\$	97,789.00
Stevens (Justin)	Understanding QCD through Experimental Hadron Spectroscopy	Department of Energy	\$	313,000.00
Mordijck (Saskia) Peers (Pieter) Fanelli (Cristiano)	Open and FAIR Fusion for Machine Learning Applications	Department of Energy	\$	429,866.00
Novikova (Irina B) Aubin (Seth A) Mikhailov (Eugeniy E) Saskia Mordijck: Physics	Plasma In-situ Non-invasive Quantum- Enhanced Diagnostics (PINQuED)	Department of Energy	\$	500,000.00
Nelson (Jeffrey)	STATEMENT OF WORK Between Fermi National Accelerator Laboratory (FNAL) and William & Mary For Deep Underground Neutrino Experiment (DUNE) - APA CD3a	Department of Energy	\$	45,503.00

Nelson (Jeffrey)	DUNE RDB pre-preproduction	Department of Energy	\$ 245,930.00
Orginos (Konstantinos)	3D quark-gluon structure of hadrons: mass, spin, and tomography	Department of Energy	\$ 50,500.00
Orginos (Konstantinos)	Hadronic Physics Phenomenoloigy	U.S. Department of Energy	\$ 12,000.00
Rossi (Enrico)	Search for time reversal symmetry breaking and Josephson diode effect in topological Josephson junctions	Department of Energy	\$ 75,000.00
Stark (David)	Fuel Dopants in Inertial Confinement Fusion: Using Machine Learning to Optimize Performance and Burn	Los Alamos National Laboratory	\$ 29,947.00
Orginos (Konstantinos)	Nucleon Structure from Lattice QCD	Southeastern Universities Research Association	\$ 38,000.00
Erlich (Joshua)	W&M BLAST 2025	State Council of Higher Education for Virginia	\$ 44,833.00
Vahle (Patricia)	A Novel Check on Neutrino Beam Backgrounds in NOvA Using Michel Electrons (student Jozef Trokan- Tenorio)	Universities Research Association Inc.	\$ 16,822.00
Burk (Joshua A)	Hypocretin/orexin modulation of cognitive correlates of brain aging	National Institutes of Health	\$ 68,321.00
Dallaire (Danielle H)	Lead Evaluation for Virginia's new Thriving Families Safer Children Initiative	U.S. Department of Health and Human Services	\$ 100,000.00
Dallaire (Danielle H)	Healthy Families FY24: Virginia Evaluation	Health & Human Services	\$ 37,269.00
Forestell (Catherine A)	Influence of a dairy-based complementary diet on body composition, bone growth, and food acceptance: a randomized controlled trial	National Dairy Council	\$ 68,993.00
Forestell (Catherine)	"Healthy Starts: Pacing of Children's Introduction to New Plant-Based Foods	Vitamix Foundation	\$ 6,890.00
Dickter (Cheryl)	Multiply Marginalized: Effects of Race and Gender (Non-)Conformity on Attributions of Gender Identity and Transgender Status	Psi Chi	\$ 1,500.00
McBeth (Elaine)	U.S. Army War College Fellow AY 24-25	U S Army War College	\$ 37,000.00
Mellor (Jennifer)	Examining Negotiated Rates for Behavioral Health and Primary Care Providers	Robert Wood Johnson Foundation	\$ 19,798.00
Quark (Amy)	Displaced from the Birthplace of America	Virginia Humanities	\$ 20,000.00
Chambers (Randolph M)	Estimating fish density and production enhancement derived from restored salt marsh edge habitats in Chesapeake Bay	National Oceanic & Atmospheric Association	\$ 10,974.00

Total	\$ 13,839,564.68
1 Vtai	Ψ 15,057,507.00

# CAREER DEVELOPMENT & PROFESSIONAL ENGAGEMENT

Powell (Kathleen) Harbron (Elizabeth)	Scaling Applied Learning for All	State Council of Higher Education for Virginia	\$ 150,000.00
		Total	\$ 150,000.00
	CENTER FOR ARCHEOLOG	GICAL RESEARCH	
Lewes (David)	Special History and Archeology Study on the Lives of Enslaved African Americans at Manassas National Battlefield Park	National Park Service	\$ 190,772.87
Monroe (Elizabeth)	Archaeological Testing, Buckner Street Building, Yorktown, Virginia	York County	\$ 6,639.00
Monroe (Elizabeth)	GPR Survey of the Shiloh Lodge Yard and Interior Spaces, City of Hopewell, Virginia	City of Hopewell	\$ 22,000.00
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	\$ 9,133.05
Monroe (Elizabeth)	Route 15 Turn Lanes, Prince Edward County, Virginia	Virginia Department of Transportation	\$ 9,348.04
Lewes (David W)	York River Hall Demo PRA and Arch Survey Gloucester Pt	Virginia Institute of Marine Science	\$ 12,488.00
Monroe (Elizabeth)	Bridgewater Riverwalk Survey & Evaluation	Virginia Department of Transportation	\$ 39,733.00
Monroe (Elizabeth)	Route 360 Bridge Replacements Archaeological Survey	Virginia Department of Transportation	\$ 31,937.00
Monroe (Elizabeth)	Route 171 Archaeological Survey, York County, Virginia	Virginia Department of Transportation	\$ 18,029.00
Monroe (Elizabeth)	Route 3 Norris Bridge Replacement Project	Virginia Department of Transportation	\$ 72,480.94
Monroe (Elizabeth)	Route 60 SWM Survey	Virginia Department of Transportation	\$ 12,457.34
Monroe (Elizabeth)	Fort Barfoot MA55 Phase I Archaeological Survey	Virginia Department of Military Affairs	\$ 204,524.00
Monroe (Elizabeth)	Five Tasks for VAARNG, Fort Barfoot, Brunswick, Dinwiddie, and Nottoway Counties, Virginia	Virginia Department of Military Affairs	\$ 291,526.96
Monroe (Elizabeth)	Phase I Survey of Parcels in MA48, Fort Barfoot, Dinwiddie County, Virginia	Virginia Department of Military Affairs	\$ 904,411.00
Lewes (David)	Historic Structure Report and Maintenance Plan for State Military Reservation, Virginia Beach	Virginia Department of Military Affairs	\$ 84,469.28
Monroe (Elizabeth)	York River Hall Archaeological Assessment, VIMS, Gloucester Point, Virginia	Virginia Institute of Marine Science	\$ 8,825.00

Monroe (Elizabeth)	Archaeological Testing, Wren Restoration Project	Col of Wm & Mary, Facilities Planning, Design & Constructio	\$ 61,739.29
Lewes (David)	Moxley House, Architectural Intensive Survey, VIMS Campus	Virginia Institute of Marine Science	\$ 10,151.91
Monroe (Elizabeth)	Underwater Archaeological Survey, Route 3/Norris Bridge Project, Lancaster and Middlesex Counties, Virginia	Virginia Department of Transportation	\$ 40,935.00
Monroe (Elizabeth)	Ashland Road Interchange Archaeological Survey	Virginia Department of Transportation	\$ 13,402.12
Monroe (Elizabeth)	GPR Survey and Testing around York River Hall, VIMS, Gloucester Point, Virginia	Virginia Institute of Marine Science	\$ 19,373.36
Lewes (David)	Berry Hill Connector Land Use Study and Architectural Intensive Survey, Henry and Pittsylvania Counties, Virginia	Virginia Department of Transportation	\$ 79,335.18
Monroe (Elizabeth)	Moxley House Project Review Application	Virginia Institute of Marine Science	\$ 5,234.57
Monroe (Elizabeth)	Monitoring a Sewer Line Replacement, VIMS, Gloucester Point, Virginia	Virginia Institute of Marine Science	\$ 8,764.49
Monroe (Elizabeth)	Monitoring, Wren Restoration Project	Col of Wm & Mary, Facilities Planning, Design & Constructio	\$ 45,694.55
Monroe (Elizabeth)	Rt 642 Hawksbill Bridge Replacement Archaeological Survey	Virginia Department of Transportation	\$ 15,334.02
Monroe (Elizabeth)	Monitoring utility work associated with various projects at VIMS	Virginia Institute of Marine Science	\$ 9,943.46
Lewes (David)	Research and Documentation of the Richmond-Petersburg Turnpike Building, the Turnpike, and the I-95 Corridor	Virginia Department of Transportation	\$ 10,623.20
Monroe (Elizabeth)	Archaeological Monitoring for the Demolition of Old Chesapeake Bay Hall, VIMS	Virginia Institute of Marine Science	\$ 38,946.31
Monroe (Elizabeth)	Archaeological Monitoring for the Demolition of York River Hall, VIMS	Virginia Institute of Marine Science	\$ 18,644.91
Monroe (Elizabeth)	VIMS Cultural Resource Management Services in Support of the Proposed Marine Operations Building and Berthing Improvements Projects	Virginia Institute of Marine Science	\$ 26,261.25
Lewes (David)	Virginia Beach Post World War II Suburban Housing Historic Context & Architectural Survey	Virginia Department of Historic Resources	\$ 7,761.53
Monroe (Elizabeth)	Aspen/Pleasant View Substation Survey	Dewberry	\$ 8,111.00
Lewes (David)	McGhee Bridge Removal, Architectural Intensive Survey, Town of Bedford, Virginia	Hurt & Proffitt	\$ 8,279.00
Monroe (Elizabeth)	Oak Hill Archaeological Assessment, Loudoun County, Virginia	STACH pllc	\$ 23,581.00

Monroe (Elizabeth)	Waterford Wastewater Treatment Plant Improvement Project Archaeological Survey	Dewberry	\$	12,426.65
Lewes (David)	Hanbury Abingdon and Extension Historic District	Hanbury Preservation Consulting	\$	16,801.52
Monroe (Elizabeth)	Additional Testing, Arcola Quarters for the Enslaved, Loudoun County, VA	Loudoun County, Virginia	\$	87,065.53
Lewes (David)	Bridge No. 8009, Hopeman Parkway over CSX (Buckingham Branch) Railway Reconnaissance Survey in City of Waynesboro, Virginia	Hurt & Proffitt	\$	10,977.43
Monroe (Elizabeth)	Cascades Community Expansion Project Archaeological Survey, Loudoun County, Virginia	Dewberry Engineers, Inc.	\$	16,821.13
Monroe (Elizabeth) Monroe (Elizabeth)	Colonial Beach Museum Display Limited Cemetery Delineation, Mount Hope Baptist Church, Loudoun	Moore Gouldman Mount Hope Baptist Church Loudoun County	\$ \$	1,944.93 8,853.92
Monroe (Elizabeth)	County, Virginia Gates Hall Focused Data Recovery, William & Mary, City of Williamsburg, Virginia	College of William & Mary Foundation	\$	44,797.07
		Total	\$	2,570,578.81
	CENTER FOR CONSERVA	ATION BIOLOGY		
Watts (Bryan D)	Bald Eagle Aerial Surveys, Transmitter	U.S. Department of Defense	\$	148,826.00
watts (Bryan D)	Fittings, and Eaglet Banding at Navy Facilities	U.S. Department of Defense	Ф	146,620.00
Watts (Bryan D)	Moving toward managing eastern black rails on working farms	U.S. Fish and Wildlife	\$	118,697.71
Paxton (Barton J) Watts (Bryan D)	Winter Eagle Nest Surveys at NAS Oceana and Others 2024	US Department of Defense	\$	72,025.64
Paxton (Barton)	Bald Eagle Nest and Great Blue Heron Rookery Surveys at Mason Neck, Occoquan Bay, and Featherstone National Wildlife Refuges 2025	U.S. Fish and Wildlife Services	\$	9,661.00
Watts (Bryan)	Wayne's Black-throated Green Warbler Surveys Yr2	Virginia Department of Wildlife Reso	\$	94,370.09
Watts (Bryan)	DWR Peregrine Falcon 2025-2029	Virginia Department of Wildlife Reso	\$	204,415.00
Watts (Bryan)	DWR Red-cockaded woodpecker Winter Survey 2024-2026	Virginia Department of Wildlife Reso	\$	99,699.00
Watts (Bryan)	Western Atlantic Flyway Whimbrel Conservation Program	Manomet, Inc.	\$	39,169.96
Watts (Bryan)	Surveys of airfields for nesting bald eagles to support DWR BASH program 2025	Virginia Department of Wildlife Reso	\$	32,375.00
Watts (Bryan)	RED-COCKADED WOODPECKER POPULATION MONITORING AND MANAGEMENT IN THE PINEY GROVE PRESERVE 2025	The Nature Conservancy	\$	27,903.00

Total	<u> </u>	847,142,40
-------	----------	------------

# **EVP FOR FINANCE & ADMINISTRATION**

FULCHER (Charles E Jr.)	Save America's Treasures Preservation National Park Service Grants Wren Steps		\$ 416,207.00
		Total	\$ 416,207.00
	GLOBAL RESEARCH	INSTITUTE	
Parks (Bradley C)	DATASEED Acquisition via PN Automation	United States Agency for International Development	\$ 850,000.00
Knight (Rodney)	Aptima Project Consolidate	Department of Defense	\$ 258,492.00
Malik (Ammar)	OCEA: PRC High-Income Country Flows	Department of Defense	\$ 405,139.00
Custer (Samantha) Mathew (Divya)	SCA and EAP US Investment Reports	U.S. Department of State	\$ 46,885.00
Parks (Bradley) Escobar (Brooke)	Tracking and Analyzing Official Sector Financial Flows from the PRC to the U.S. and other High-Income Countries in 2022 and 2023	Department of Defense	\$ 100,000.00
Wooley (Alex)	Countering Pakistan's PRC Debt Dependency through Journalist Training and the Credit Shopper Tool	U.S. Department of State	\$ 474,979.00
Custer (Samantha) Solis (Jonathan)	Tracking PRC Investments and Narratives in the Indo-Pacific (Country TBD)	U.S. Department of State	\$ 349,740.00
Horigoshi Reis (Ana Mie) Custer (Samantha) Knight (Rodney)	What the PRC's Economic Slowdown Means for Key Countries	U.S. Department of State	\$ 139,927.00
BenYishay (Ariel)	Strengthening African Partnerships for Gender-Transformative Policy Research	Hewlett Foundation	\$ 90,052.20
Musto (Ryan)	Gates Forum 2	Gates Global Policy Center	\$ 785,296.00
Custer (Samantha) Knight (Rodney Horigoshi Reis (Ana Mie)	UNDP Strategic Positioning Review with LtL	United Nations Development Programme	\$ 15,020.00
Sritharan (Nara)	Aid Allocation Dynamics Amidst Designations: Unraveling the Houthi Experience in Yemen	International Growth Centre at the London School of Economics	\$ 36,105.00
Parks (Bradley) Escobar (Brooke)	Understanding China's Motivations for Providing Credit to High-Income Countries	Smith Richardson Foundation	\$ 97,632.00
Custer (Samantha) Sritharan (Nara)	Policy brief on US Aid Targeting	Open Philanthropy	\$ 105,767.10
Singh (Kunwar)	Development and Piloting of a Scalable Sampling Strategy Framework for Project Evaluations	International Fund for Agricultural Development	\$ 23,400.00

BenYishay (Ariel) Goodman (Seth)	Traceability Using Agile Earth Observation	Bill and Melinda Gates Foundation	\$ 738,184.00
Wooley (Alex) Parks (Bradley)	Chinese Development Finance Public Event in Washington, D.C.	Ministry of Foreign Affairs of Japan	\$ 34,999.00
Tierney (Michael)	TRIP Renewal Support 2024-2027	Carnegie Corporation of New York	\$ 900,000.00
BenYishay (Ariel) Wells (Jessica)	Niger RCT	Massachusetts Institute of Technology	\$ 213,000.00
Escobar (Brooke) Parks (Bradley)	Understanding China's Transition Mineral Investments (Phase 2)	Hewlett Foundation	\$ 635,000.00
Custer (Samantha) Horigoshi Reis (Ana Mie)	Listening to Leaders Survey Data for Germany	DEval	\$ 48,205.00
BenYishay (Ariel) Nolan (Katherine)	Neglected Crops in Tanzania	American Institute for Research	\$ 39,597.00
Custer (Samantha) Horigoshi Reis (Ana Mie)	German Partner-Orientation Evaluation Analysis: Jordan & Malawi	DEval	\$ 80,817.00
Brown (Eric)	Geopolitics of Technology Initiative II	Schmidt Special Competitive Studies Project, LLC	\$ 25,000.00
Conrad (Zach) Caligiuri (Stephanie)	The place of pistachios in healthy lifestyle support	American Pistachio Growers	\$ 77,590.00
Sritharan (Nara)	The Role of Remittances in the Yemeni Economy: Challenges and Opportunities for Economic Recovery	Department for International Development, London, U.K.	\$ 25,496.00
Custer (Samantha)	Borderlands Dashboard	Carnegie Corporation of New York	\$ 11,138.00
Roessler (Philip G.)	Scaling Financial Literacy and Credit Uptake through Voice-Based Digital Learning and Generative AI	Gates Foundation	\$ 117,931.00
Custer (Samantha) Horigoshi Reis (Ana Mie)	Custom Cuts of Anonymized LtL Survey Data (Waves 2-4) for PIK	Potsdam Institute Climate	\$ 27,439.00
Burgess (Bryan) Custer (Samantha) Sritharan (Nara)	Domestic Impact of US Foreign Aid	Anonymous	\$ 78,407.00
		Total	\$ 6,831,237.30
	INSTITUTE FOR INTEGRATI	VE CONSERVATION	
Wiipongwii (Troy)	FY24 Supporting the Use of Native & Indigenous Foods in School Meals	US Department of Agriculture	\$ 15,737.00
	Project	Total	\$ 15,737.00
		<u> </u>	

# OFFICE OF ADMISSIONS

Lawson (LaToya)	Middle School Visit Project	State Council of Higher Education for Virginia	\$	14,451.00
		Total	\$	14,451.00
	OFFICE OF COMMUNITY	Y ENGAGEMENT		
Porter (Melody) Jackson (Joy)	Supporting Flourishing in Pre-K and Middle School students	AmeriCorps	\$	128,872.00
		Total	\$	128,872.00
	REVES CENTER FOR INTER	NATIONAL STUDIES		
Floyd (Kathryn) Floyd (Kathryn)	National Security Internship Program The Implications of Military R&D in Key Emerging and Disruptive Technologies for Transatlantic Cooperation	U.S. Department of Education U.S. Mission to the North Atlantic Treaty Organization	\$ \$	500,000.00 50,000.00
		Total	\$	550,000.00
	SCHOOL OF BU	USINESS		
Swan (Scott)	Virginia Chamber Foundation	ECONOMIC IMPACT ANALYSIS OF VIRGINIA EXPORTS	\$	105,000.00
		Total	\$	105,000.00
	SCHOOL OF EDU			
	SCHOOL OF EDG	JCATION		
Kier (Meredith) Ciruzzi (Dominick) Heideman (Paul) Day (Sarah)	Bridging University and School Communities to Recruit, Prepare, and Support Science and Mathematics Teachers in High-Need School Districts	JCATION  National Science Foundation	\$	745,708.00
Ciruzzi (Dominick) Heideman (Paul)	Bridging University and School Communities to Recruit, Prepare, and Support Science and Mathematics Teachers in High-Need School		\$	745,708.00 93,210.35
Ciruzzi (Dominick) Heideman (Paul) Day (Sarah)	Bridging University and School Communities to Recruit, Prepare, and Support Science and Mathematics Teachers in High-Need School Districts Supporting the Educational Stability of Students Placed in Foster Care & US Dept of Education Point of Contact/EHCY Assistant State	National Science Foundation	\$	
Ciruzzi (Dominick) Heideman (Paul) Day (Sarah) Popp (Patricia)	Bridging University and School Communities to Recruit, Prepare, and Support Science and Mathematics Teachers in High-Need School Districts Supporting the Educational Stability of Students Placed in Foster Care & US Dept of Education Point of Contact/EHCY Assistant State Coordinator Project HOPE-Virginia (2024-25) The Virginia Program for the Education of Children and Youth Experiencing	National Science Foundation  U.S. Department of Education	\$	93,210.35

FY25 Total Funding	Received For New and Incremental		\$3	3,741,678.82
(Davis Small) Katherine	GRFP 2024-2025	National Science Foundation	\$	212,000.00
	STUDENT AFI	FAIRS		
	C 1	Total	\$	485,993.49
Lederer (Fredric)	Building Inclusive Public Interest Technology Learning Competencies	New Venture Fund	\$	4,300.00
Lederer (Fredric)	University of Montreal - ACT Program	University of Montreal	\$	6,693.49
Lederer (Fredric)	W&M (CLCT) Agreement with Stenograph	Stenograph	\$	100,000.00
Lederer (Fredric I)	FTR Limited	For The Record (FTR)	\$	100,000.00
Lederer (Fredric)	W&M Cyber Policy & Law Group	Commonwealth Cyber Initiative	\$	275,000.00
	SCHOOL OF	LAW		
		Total	\$	7,574,895.14
Simpfenderfer (Amanda)	Interrogating Systemic Cisheterosexism in U.S. Higher Education Contexts	Spencer Foundation	\$	12,158.00
Kim (Mihyeon)	The Optimist Project	Jack Kent Cooke Foundation	\$	275,339.00
Kim (Esther)	Creating transformative possibility in schools and communities: Asian American Studies in divergent political contexts	Spencer Foundation	\$	49,167.00
Woods (Erin)	Play to Thrive	Williamsburg Health Foundation	\$	95,000.00
Woods (Erin)	New Horizons Family Counseling Center (NHFCC	New Horizons Regional Education Center	\$	78,600.00
Mitic (Radomir)	Examining the Impact of Public Liberal Arts Education on Cultivating Civic and Democratic Citizenship: Causes and Results	Arthur Vining Davis Foundations	\$	45,000.00
Kim (Mihyeon)	Summer Youth Program (Residential Summer Governor's Program)	Virginia Department of Education	\$	92,761.00
Carpenter (Ashley)	Norfolk Public Schools Center for Gifted Education PD AY24-25	Norfolk Public Schools	\$	15,000.00
Hylton (Sarah)	School Improvement Grant Support for Thomas Hunter Middle School	Mathews County Public Schools	\$	49,950.00
Colley (Amy C)	Instructional Coaching in Northampton Schools	Northampton County Public Schools	\$	102,040.00
Parris (Leandra)	Training Empowered Advocates for Mental Health in Schools (Project TEAMS)	U.S. Department of Education	\$	493,268.00
Popp (Patricia)	Supporting the Educational Stability of Students Placed in Foster Care and US Department of Education Foster Care Point of Contact/EHCY Assistant State Coordinator	U.S. Department of Education	\$	10,179.79