



WILLIAM & MARY

CHARTERED 1693

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
Dagleish (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
Dagleish (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/Petroleum Research Fund	\$ 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
Evtvushkin (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 r	National Institutes of Health	\$ 43,444.00
Wang (GuanNan)	SCH: Novel and Interpretable Statistical Le	National Institutes of Health	\$ 61,781.00
Ren (Bin)			
Hunt (Gregory)	Training Biomedical Research Teams for R	National Institutes of Health	\$ 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 Proposi	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)	QuarkNet	National Science Foundation	\$ 3,880.00
Carone (Christopher)	Topics in Physics Beyond the Standard Model	National Science Foundation	\$ 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 (Eugeni 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 Phenomenology	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
--------------	-------------------------

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 ARCHEOLOGICAL 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)	Colonial Beach Museum Display	Moore Gouldman	\$	1,944.93
Monroe (Elizabeth)	Limited Cemetery Delineation, Mount Hope Baptist Church, Loudoun County, Virginia	Mount Hope Baptist Church Loudoun County	\$	8,853.92
Monroe (Elizabeth)	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 CONSERVATION BIOLOGY

Watts (Bryan D)	Bald Eagle Aerial Surveys, Transmitter Fittings, and Eaglet Banding at Navy Facilities	U.S. Department of Defense	\$	148,826.00
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 Resc	\$	94,370.09
Watts (Bryan)	DWR Peregrine Falcon 2025-2029	Virginia Department of Wildlife Resc	\$	204,415.00
Watts (Bryan)	DWR Red-cockaded woodpecker Winter Survey 2024-2026	Virginia Department of Wildlife Resc	\$	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 Resc	\$	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	\$ 847,142.40
--------------	----------------------

EVP FOR FINANCE & ADMINISTRATION

FULCHER (Charles E Jr.)	Save America's Treasures Preservation Grants Wren Steps	National Park Service	\$ 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)	SCA and EAP US Investment Reports	U.S. Department of State	\$ 46,885.00
Mathew (Divya)			
Parks (Bradley)	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
Escobar (Brooke)			
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)	Tracking PRC Investments and Narratives in the Indo-Pacific (Country TBD)	U.S. Department of State	\$ 349,740.00
Solis (Jonathan)			
Horigoshi Reis (Ana Mie)	What the PRC's Economic Slowdown Means for Key Countries	U.S. Department of State	\$ 139,927.00
Custer (Samantha)			
Knight (Rodney)			
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)	UNDP Strategic Positioning Review with LtL	United Nations Development Programme	\$ 15,020.00
Knight (Rodney)			
Horigoshi Reis (Ana Mie)			
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)	Understanding China's Motivations for Providing Credit to High-Income Countries	Smith Richardson Foundation	\$ 97,632.00
Escobar (Brooke)			
Custer (Samantha)	Policy brief on US Aid Targeting	Open Philanthropy	\$ 105,767.10
Sritharan (Nara)			
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 INTEGRATIVE CONSERVATION

Wiipongwii (Troy)	FY24 Supporting the Use of Native & Indigenous Foods in School Meals Project	US Department of Agriculture	\$ 15,737.00
-------------------	--	------------------------------	--------------

Total	\$ 15,737.00
--------------	---------------------

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 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 INTERNATIONAL STUDIES

Floyd (Kathryn)	National Security Internship Program	U.S. Department of Education	\$ 500,000.00
Floyd (Kathryn)	The Implications of Military R&D in Key Emerging and Disruptive Technologies for Transatlantic Cooperation	U.S. Mission to the North Atlantic Treaty Organization	\$ 50,000.00
Total			\$ 550,000.00

SCHOOL OF BUSINESS

Swan (Scott)	Virginia Chamber Foundation	ECONOMIC IMPACT ANALYSIS OF VIRGINIA EXPORTS	\$ 105,000.00
Total			\$ 105,000.00

SCHOOL OF EDUCATION

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	National Science Foundation	\$ 745,708.00
Popp (Patricia)	Supporting the Educational Stability of Students Placed in Foster Care & US Dept of Education Point of Contact/EHCY Assistant State Coordinator	U.S. Department of Education	\$ 93,210.35
Popp (Patricia) Stronge (James)	Project HOPE-Virginia (2024-25) The Virginia Program for the Education of Children and Youth Experiencing Homelessness	U.S. Department of Education	\$ 2,217,751.00
Ramer (Deborah)	Virginia Department of Education Training and Technical Assistance Center	U.S. Department of Education	\$ 3,151,266.00
Floyd (Chandra)	A Matter of Equity 2.0: Closing the Excellence Gap in Southeast Michigan	U.S. Department of Education	\$ 48,497.00

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
Parris (Leandra)	Training Empowered Advocates for Mental Health in Schools (Project TEAMS)	U.S. Department of Education	\$ 493,268.00
Colley (Amy C)	Instructional Coaching in Northampton Schools	Northampton County Public Schools	\$ 102,040.00
Hylton (Sarah)	School Improvement Grant Support for Thomas Hunter Middle School	Mathews County Public Schools	\$ 49,950.00
Carpenter (Ashley)	Norfolk Public Schools Center for Gifted Education PD AY24-25	Norfolk Public Schools	\$ 15,000.00
Kim (Mihyeon)	Summer Youth Program (Residential Summer Governor's Program)	Virginia Department of Education	\$ 92,761.00
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
Woods (Erin)	New Horizons Family Counseling Center (NHFCC)	New Horizons Regional Education Center	\$ 78,600.00
Woods (Erin)	Play to Thrive	Williamsburg Health Foundation	\$ 95,000.00
Kim (Esther)	Creating transformative possibility in schools and communities: Asian American Studies in divergent political contexts	Spencer Foundation	\$ 49,167.00
Kim (Mihyeon)	The Optimist Project	Jack Kent Cooke Foundation	\$ 275,339.00
Simpfenderfer (Amanda)	Interrogating Systemic Cisheterosexism in U.S. Higher Education Contexts	Spencer Foundation	\$ 12,158.00
Total			\$ 7,574,895.14

SCHOOL OF LAW

Lederer (Fredric)	W&M Cyber Policy & Law Group	Commonwealth Cyber Initiative	\$ 275,000.00
Lederer (Fredric I)	FTR Limited	For The Record (FTR)	\$ 100,000.00
Lederer (Fredric)	W&M (CLCT) Agreement with Stenograph	Stenograph	\$ 100,000.00
Lederer (Fredric)	University of Montreal - ACT Program	University of Montreal	\$ 6,693.49
Lederer (Fredric)	Building Inclusive Public Interest Technology Learning Competencies	New Venture Fund	\$ 4,300.00
Total			\$ 485,993.49

STUDENT AFFAIRS

(Davis Small) Katherine	GRFP 2024-2025	National Science Foundation	\$ 212,000.00
-------------------------	----------------	-----------------------------	---------------

FY25 Total Funding Received For New and Incremental	\$ 33,741,678.82
--	-------------------------