

Department of Energy Announces \$70 Million in Training Opportunities for Students and Faculty from Historically Underrepresented Institutions

Announcement Number: *DE-FOA-0002942 Advanced Scientific Computing Research - Reaching A New Energy Sciences Workforce (ASCR-RENEW)* List Posted: *August 2023*

Selection for award negotiations is not a commitment by DOE to issue an award or provide funding.

Principal Investigator	Title	Institution	City	State	9-digit zip code
Glasser, Ryan	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Administrators of the Tulane Educational Fund	New Orleans	LA	70118-5665
Lukens, Joseph	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Arizona Board of Regents for Arizona State University	Tempe	AZ	85287-6011
Searles, Thomas	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Board of Trustees of the University of Illinois	Chicago	IL	60612-7205
Ramasamy Ramamurthy, Sreenivasan	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	Bowie State University	Bowie	MD	20715-3319
Kumar, Sathish	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	Cleveland State University	Cleveland	OH	44115-4115
Narasimhan, Giri	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	Florida International University	Miami	FL	33199-0001
Sims, Wesley	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Morehouse College	Atlanta	GA	30314-3773
Raj, Sunny	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	Oakland University	Rochester	MI	48309-4401
Ngom, Moussa	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Rensselaer Polytechnic Institute	Troy	NY	12180-3522
Stewart, Anthony	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Southern University and A & M College	Baton Rouge	LA	70813-0001
Zhai, Yanhua	Reaching an Advanced Computing Technologies Workforce through Education Initiatives in Quantum Information Science and Engineering (ReACT-QISE)	Spelman College	Atlanta	GA	30314-4399
Ewetz, Rickard	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	The University of Central Florida Board of Trustees	Orlando	FL	32816-8005
Jha, Sumit	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	The University of Texas at San Antonio	San Antonio	TX	78249-0603
Ramanathan, Arvind	Mobilizing the Emerging Diverse AI Talent (MEDAL) through Design and Automated Control of Autonomous Scientific Laboratories	Argonne National Laboratory	Lemont	IL	60439-4803