



research collaborations and partnerships between George Mason University and industry partners on impactful

Dear Colleagues,

societal problems and cutting-edge digital solutions of consequence to the local, regional, or national economy. The program directly supports the growth of George Mason University's digital innovation ecosystem and catalyzes a tightly integrated academe-industry community of innovation. Deadline: March 27, 2023 by 11:59 pm EST More information is available <u>here</u>.

We are delighted to announce our newly launched IDIA P3 Faculty Fellows Program that seeks to stimulate

Digital InnovAtion

Apply here.

Deadline: March 13, 2023

Suburban Collection Showplace

related research themes.

Deadline: December 9, 2022 by 5:00 pm EST

Questions? Contact Mike Bunting at <a href="mbuntin@gmu.edu">mbuntin@gmu.edu</a>.



## AI Innovation Symposium



#### public. In addition to addressing problems of broad societal importance, REU Site student projects have the potential to develop new algorithms and technologies that advance the state of the art in pervasive computing and its component areas of IoT, wearable computing, computer vision, and data analytics. Projects are led by faculty with outstanding research credentials and extensive experience in mentoring undergraduate research projects.

The REU Site in Pervasive Computing at Temple University will host a diverse group of talented students from

participants will engage as part of a research community that focuses on designing pervasive computing systems that employ sensing, actuation, and data science to improve the health, safety, and well-being of the general

universities across the nation to engage in an intensive 9-week summer research experience. Selected

Application Deadline: Wednesday, August 2, 2023 More information is available <u>here</u>. = VARIOUS OPPORTUNITIES =

### Defense Industrial Association (NDIA) Michigan Chapter's 15th Annual GVSETS & APBI, in coordination with The Engineering Society of Detroit (ESD).

Scientists and engineers from government, academia, and industry are invited to submit papers for the National

NDIA is dedicated to enhancing warfighter capabilities. Technology solutions that bring operational capabilities can be developed by academia, industry, government, or a collaboration. Solving the capability gaps for our warfighter is growing in scope and challenge. Therefore, the focus of the 2023 Ground Vehicle Systems

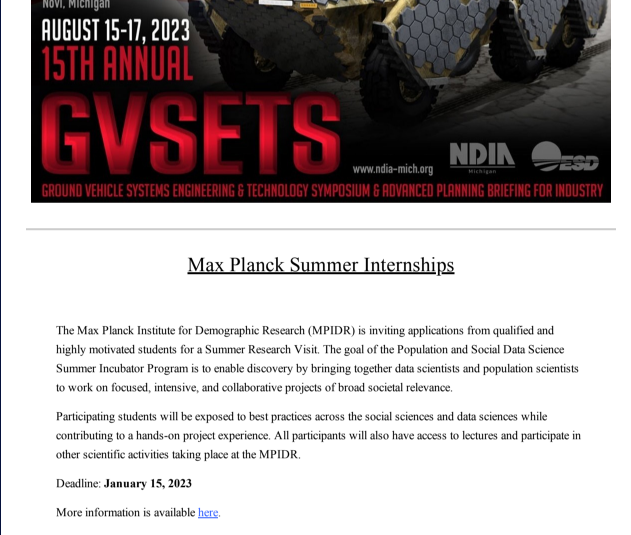
2023 GVSETS Call for Papers

## the Army's transformational needs.

Engineering Technology Symposium (GVSETS) is partnering with industry, government, and academia to meet

More information is available here.

SAVE THE DATE



### The U.S. National Science Foundation is piloting the Analytics for Equity Initiative to support social, economic, and behavioral sciences research that leverages federal data and scientific advances in researching equity-related topics for greater public benefit.

Led by NSF and in partnership with the White House Office of Science and Technology Policy, the White House Office of Management and Budget, and other federal agencies, the initiative links interested researchers directly with federal agencies seeking to answer research questions captured in their learning agendas in equity-

Analytics for Equity Initiative Pre-Solicitation Notices Posted

More information is available <u>here</u>. ODNI AI Engineering Academic Research Roadmap

The University of Maryland Applied Research Laboratory for Intelligence and Security (ARLIS) is requesting information from Not-For-Profit Academic Institutions (particularly members of the Intelligence and Security University Research Enterprise (INSURE)), Federally Funded Research and Development Centers (FFRDC), and University Affiliated Research Centers (UARCs) in support of the National Artificial Intelligence (AI) Engineering Initiative, sponsored by the Office of the Director for National Intelligence (ODNI). The purpose of this Request for Information (RFI) is to solicit from the larger national academic ecosystem information relevant

to the development of an Academic Research Roadmap. The Research Roadmap will identify gaps and

as accelerate the Intelligence Community's (IC) adoption of AI technologies.

Response Deadline: Thursday, December 15, 2022 by 5:00 pm EST

opportunities that will help frame funding priorities for academic research and collaborative agreements, as well

More information is available here. Advancing National Priorities in Language, Culture & Technology

Save the date! Advancing National Priorities in Language, Culture & Technology: A University-Government Forum

> Learn how UMD's language expertise supports the government's tactical and strategic missions.

November 30, 9 am - 4 pm

Jointly hosted by the Applied Research Lab for Intelligence & Security, the Language Science Center, and the National Foreign Language Center

This is an in-person event in College Park. Details to follow.

INTELLIGENCE AND SECURITY

Language NATIONAL FOREIGN LANGUAGE CENTER

### FAA Aviation Research Grants Program Deadline: September 7, 2027

= IDIA AFFILIATION =

to advance fields as diverse as finance, education, built infrastructure, science, economics, agriculture, health,

There is no financial burden to you or your departments for affiliation with the institute. Participation in IDIA does not prevent its members from being associated with other university centers. If you are not already

FUNDING OPPORTUNITIES =

Compete for internally funded IDIA projects Receive support for **IDIA-relevant events** Become part of the <u>dynamic multidisciplinary faculty network</u> focused on digital techniques and technologies

transportation, entertainment, national security, and social justice.

affiliated, we encourage you to submit your profile here.

Did you know that, as an IDIA faculty affiliate, you are eligible to:

Cyber-Physical Systems

Deadline: December 30, 2022

We are eager to hear from you! As we work with your colleges to compile updates on digital innovation-related research activities at Mason, we would love to hear about your research activities, awards, and recent publications. Please share any successes, concerns, or ideas with us at idia2@gmu.edu

Manage your preferences | Opt out using TrueRemove™ Got this as a forward? Sign up to receive our future emails.

George Mason University | 4400 University Drive Fairfax, VA | 22030 US

This email was sent to . To continue receiving our emails, add us to your address book.

# Subscribe to our email list.

= SHARE WITH US —

Share this email:

View this email online.