



How to find a funding opportunity on FundFit

1. From the home page, click on the "Go" button underneath "I want to see FundFit-recommended funding opportunities."

	😩 Create a Team	💄 Focus on Individuals
Welcome, Dustin. What would you like to do?	I vant to see Funding coportunity fording coportunities	1 want to find opportunities and build a team for one or more specific researchers GO →
Funding Scenarios (0)		•
You have no open funding scenarios. Use	one of the search features above to create one.	
Build A Team (0)		•
Application Phase (0)		•
Active Projects (0)		•
Completed Projects (3)		•
Archived / Deleted (40)		•

2. This will launch the opportunity search page as in the image below.

	🕞 Logout 🕑 Edit Profile	Account Management
	Grant Search	
Customize Search Search Options	Eg: information "data science" "data integration"	
Deadline	About 100 out of 100 results (1.48 second	ds)
mm/dd/;□ to mm/dd/;□ Status 🗸		More listings
Amount Sponsor Types	Modeling and Simulation of Energetic Materials	Match Researchers
Grant Types 👻 Categories 👻	Army Research Laboratory -**Description** **About the Research** The project involves developing computational of	apabilities that can be used to acquire fundamer
Submission 👻 Sponsors 👻	tal understanding of the effects of microstructure on the dynamic response of energetic r arse-grain simulations will be performed to develop a predictive understanding of shock n, and chemical response. The project allows the opportunity to interact with a wide rang	naterials. Large-scale molecular dynamics and co nteraction with microstructure, energy localizatio e of experimentalists and theoreticians in acader
Applicant Types 🗸	ia, industry and national labor	
Applicant Locations	Hide Amount Deadlines Elicibil	ty Submission Info
Activity Locations 🗸	No Content	
CFDA Numbers 🗸		
Save This Filter (ontional) to preserve these ontions	Chemically-Powered Polymer Artificial Muscles	Match Researchers
Name your filter (for your reference)	Army Research Laboratory	
Name your mer (for your reference)	-**Description** **About the Research** Chemically powered actuation of polymer artifici	al muscles (PAMs) is described by the mixing of s
Save Filter	n and crosslink density (among other parameters), which can be controlled with chemical	modification. This goal of this project is to devel





3. Enter any relevant keywords in the search box at the top of the page and click "Search" to generate the results.

You can also pair the keyword search with using the search filters on the left side of the page. See the guide on custom searches <u>here</u> for more information.

Grant Search	
E.g: information "data science" "data integration"	Q Search

4. When you find an opportunity that you would like to pursue, click on the "Match Researchers" button to start building your team.

Grant Search					
Jata science			Q Search		
About 100 out of 100 results (2.24 seconds)			More listings »		
Nomen in Data Science So	cholarship		Match Researchers		
<u>JuantHub</u>					
lay 8, 2021-Women in Data Science liversity in tech and data science is of workers in the data science fiel nale hiring managers who have his ity in tech, including data scien	ce Scholarship \$1000 will be award still lacking. As the chart to the be ld. Many factors have been cited a storically dominated the tech and d	ed to a deserving female student elow and other research shows wo s contributing to this, one of which data science sectors. Bias in genera	in a data science program Gender omen still represent a low percentag h is unconscious bias on the part of al is a key driver of the lack of diver		
how more					
]	- "	-1. 1. 11.			

See our guide on Building a Team <u>here</u> for more information on the Match Researchers function.