

LFIR # 1982

1. Project Title	Broward Sheriff's Office: Artif	cial Intelligence and Mach	ine Learning Lab			
2. Senate Sponsor	Jason Pizzo					
3. Date of Request	12/5/2025					
4. Project/Program De	escription					
agency task forces to latest advancements developing algorithm partners to deploy In	d Machine Learning Laboratory better anticipate and counter rin AI and ML technologies for sis. This new technology will allowestigative techniques to identify ndering, terrorism, internet crimy and statewide.	ew threats to public safety tatistical investigations, fie w the Sheriff's Office to col y and prevent a broad arer	in Broward County. Id investigations, through laborate with their land of public safety the	It will focus on the eat detection, and w enforcement reats, including		
5. State Agency to rec	eive requested funds	partment of Law Enforcem	nent			
State Agency conta	cted? No					
	ecurring Request for Fiscal Y	ear 2026-2027				
Type of Funding		Am	ount			
Operating			371,434			
Fixed Capital Outlay			0			
Total State Funds R	Requested		371,434			
7. Total Project Cost fo	or Figure Voor 2026 2027 (inclu	udina matahina funda ay	ailahla far thia nrai	001		
7. Total i Toject Oost it	or Fiscal Teal 2020-2027 (Ilicit		anable for this proj	eci)		
Type of Funding	or Fiscal Teal 2020-2027 (Illicit	Amount	Percentage	eci)		
Type of Funding Total State Funds Re	equested (from question #6)		Percentage			
Type of Funding Total State Funds Re Matching Funds	· ·	Amount	Percentage 71%			
Type of Funding Total State Funds Re Matching Funds Federal	equested (from question #6)	Amount 371,434	Percentage 71%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the	· ·	Amount 371,434	Percentage 71% 0% 0%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the Local	equested (from question #6)	Amount 371,434 0 0 151,144	Percentage 71%  0% 0% 29%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the	equested (from question #6)	Amount  371,434  0  151,144	Percentage 71%  0% 0% 29% 0%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the Local Other	equested (from question #6)	Amount 371,434 0 0 151,144	Percentage 71%  0% 0% 29% 0%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the Local Other Total Project Costs  8. Has this project pre	equested (from question #6) amount of this request)	Amount  371,434  0  151,144  0  522,578	Percentage 71%  0% 0% 29% 0%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the Local Other Total Project Costs  8. Has this project pre If yes, provide the re Fiscal Year	equested (from question #6) amount of this request) for Fiscal Year 2026-2027 eviously received state funding	Amount  371,434  0  151,144  0  522,578  No  Specific	Percentage 71%  0% 0% 29% 0%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the Local Other Total Project Costs  8. Has this project pre If yes, provide the re	equested (from question #6)  amount of this request)  for Fiscal Year 2026-2027  eviously received state funding	Amount  371,434  0  151,144  0  522,578  Recific	Percentage 71%  0% 0% 29% 0% 100%			
Type of Funding Total State Funds Re Matching Funds Federal State (excluding the Local Other Total Project Costs  8. Has this project pre If yes, provide the r  Fiscal Year (yyyy-yy)  9. Is future-year funding a. If yes, indicate no	equested (from question #6)  amount of this request)  for Fiscal Year 2026-2027  eviously received state funding most recent instance:  Amount	Amount   371,434   0   0   151,144   0     522,578     Gring   Appropriation #	Percentage 71%  0% 0% 29% 0% 100%			



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### **Complete questions 10 and 11 for Fixed Capital Outlay Projects**

10. Status of Cons	truction					
a. What is the c	urrent phase of t	the project?				
Planning	O Design	Construction	N/A			
b. Is the project	shovel ready"	(i.e permitted)?				
c. What is the e	stimated start da	ate of construction?				
d. What is the e	stimated comple	etion date of constru	ction?			
e. What funding	ງ stream will be ເ	used for ongoing ope	erations and mair	ntenance of the	project?	
		o receive, directly or ers of the facility and		ixed capital outla	ay funding. Include	the

#### 12. Details on how the requested state funds will be expended

Spending Category	Description	Amount			
Administrative Costs:					
Executive Director/Project Head Salary and Benefits		0			
Other Salary and Benefits		0			
Expense/Equipment/Travel/Supplies/Other		0			
Consultants/Contracted Services/Study		0			
Operational Costs					
Salary and Benefits		0			
Expense/Equipment/Travel/Supplies/ Other	2 LAMBDA servers \$153,998; 3 workstations \$33,747; 2 LLM software packages \$23,800; 1 Lica field scanner \$28,190; 720TB storage server \$45,495.53; 1 3D Printer \$32,549.07; 1 laser engraver \$23,437; 2 CNC Machines \$20,182; 1 storage for equipment \$5,835; 3 IP Cameras \$7,047	367,234			
Consultants/Contracted Services/Study	Al Cloud Service to be used for strorage for confidential data.	4,200			
Fixed Capital Construction/Majo	or Renovation:	_			
Construction/Renovation/Land/ Planning Engineering		0			
Total State Funds Requested (m	nust equal total from question #6)	371,434			

#### 13. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?



□ No, but intends to apply

a. If yes, provide the FEMA project worksheet ID#:

### **The Florida Senate Local Funding Initiative Request Fiscal Year 2026-2027**

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The Artificial Intelligence and Machine Learning Laboratory will assist the Strategic Investigations Division, Real Time

Th te	rime Center and multiple task forces to better anticipate and counter new threats to public safety in Broward County. The lab will focus on the latest advancements in AI and ML technologies to enhance statistical investigative chniques, field investigations, threat detection through the development, testing and use of algorithms and machine arning models.
b.	What activities and services will be provided to meet the intended purpose of these funds?
th	he most advanced investigative techniques will be utilized to identify and prevent a broad arena of public safety reats including narcotics, money laundering, terrorism, internet crimes against children, human trafficking, internet lancial fraud, and gang activities.
c.	What direct services will be provided to citizens by the appropriation project?
Е	nhanced public safety through successful interventions/arrests.
d.	Who is the target population served by this project? How many individuals are expected to be served?
Т	he almost 2 million residents and estimated 14 million visitors to Broward County.
	What is the expected benefit or outcome of this project? What is the methodology by which this outcome will measured?
in	lumber of successful interventions/arrests across a wide variety of criminal investigations enhanced by statistical vestigative techniques, environmental mapping and threat detection made possible by the use of algorithms and achine learning models.
fo:	What are the suggested penalties that the contracting agency may consider in addition to its standard penaltic refailing to meet deliverables or performance measures provided for in the contract?  The Artificial Intelligence and Machine Learning Laboratory represents the next step in law enforcement investigation chniques Penalties should include a thorough report on the challenges and failures of the project to assist other law inforcement agencies that choose to engage with AI and Machine Learning technology.
ls t	
a. If	this project related to mitigation, response, or recovery from a natural disaster? No
	this project related to mitigation, response, or recovery from a natural disaster? No  Yes, what phase best describes the project?
	Yes, what phase best describes the project?
	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)
b. N	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)  Response (addressing the immediate and short-term effects of a natural disaster)
b. N	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)  Response (addressing the immediate and short-term effects of a natural disaster)  Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)  Response (addressing the immediate and short-term effects of a natural disaster)  Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)
На	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)  Response (addressing the immediate and short-term effects of a natural disaster)  Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)  lame of the natural disaster (or Executive Order # for events not under a federal declaration):
Ha	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)  Response (addressing the immediate and short-term effects of a natural disaster)  Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)  lame of the natural disaster (or Executive Order # for events not under a federal declaration):  s the entity applied for or received federal assistance for this project?  Yes, Applied
Ha	Yes, what phase best describes the project?  Mitigation (reducing or eliminating potential loss of life or property)  Response (addressing the immediate and short-term effects of a natural disaster)  Recovery (assisting communities return to normal operations, including rebuilding damaged infastructure)  lame of the natural disaster (or Executive Order # for events not under a federal declaration):  s the entity applied for or received federal assistance for this project?  Yes, Applied  Yes, Received



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b. Provide the total	project c	ost listed on the	e FEMA proj	ect workshe	et:		
16. Has the entity app	olied for o	r received state	assistance	for this proje	ct (other than	this request	t)?
☐ Yes, Applied							
☐ Yes, Received							
□ No							
☐ No, but intends to	o annly						
a. If yes, specify the		n and state agen	ncy (ex. Loc	al Governme	nt Emergency	Bridge Loa	n, Department o
Commerce):							
7. Requester Contact	t Informat	ion					
a. First Name	Gregory		Last Name	Tony			
b. Organization	Broward County Sheriff's Office						
c. E-mail Address	Gregory_	_Tony@sheriff.org	g				
d. Phone Number	(954)831	-4118	Ext.				
8. Recipient Contact			O#:				
a. Organization		County Sheriff's G	Office		7		
b. Municipality and	-	Diowaiu					
c. Organization Ty	-						
□For Profit Entity							
□Non Profit 501(c	c)(3)						
□Non Profit 501(d	c)(4)						
☑Local Entity							
□University or Co	llege						
□Other (please sp	pecify)						
d. First Name	Joseph		Last Name	Damiano			
e. E-mail Address	Joseph_I	Damiano@sheriff	f.org				
f. Phone Number	(954)868	-7967	Ext.				
9. Lobbyist Contact I	Informatio	on					

Yolanda Cash Jackson

a. Name



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b. Firm Name	Becker & Poliakoff PA	
c. E-mail Address	yjackson@beckerlawyers.com	
d. Phone Number	(954)985-4132	

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.