



(Core Project U24OD038425)

Overview

High-level info about this project.

Projects	Name	Award	Publications	Repositories	Analytics
4U24OD038425-02	"Defining the Human Metabotype"	\$2.7M	1 publications	0 repositories	0 properties
1U24OD038425-01	[Human metabolic status defined through genetic, diet, environmental exposure and exercise perturbations]				

Publications

Published works associated with this project.

ID	Title	Authors	RCR	SJR	Citations	Cit./year	Journal	Published	Updated
40886004 	-		0	145.004	0	0	-	0	-

Notes

RCR [Relative Citation Ratio](#) 

SJR [Scimago Journal Rank](#) 

</> Repositories

Software repositories associated with this project.

Name	Description	Tags	Last Commit	S	F	W	C	I	P	R	n	o	C	L	C	a
				St	o	a	o	s	P	r	t	d	i	c	on	n
				tags	ar	tc	m	Issues	PRs	A	a	i	o	e	ctr	ng
				ss	r	k	m	ss	rs	A	v	m	u	C	ng	a
				ss	s	e	it	ss	rs	g	e	t	o	s	b	e
John Doe	Full Stack Developer	jsmith, frontend, backend	2023-10-15 12:30:00 UTC	John	Doe	Frontend	Backend	12	5	Ad	ver	api	db	front	ng	Angular
Jane Smith	Machine Learning Engineer	jsmith, ml, ai	2023-10-15 12:30:00 UTC	Jane	Smith	ML	AI	8	3	Ad	ver	ml	ai	back	py	Python
Bob Johnson	Software Engineer	bjohnson, dev, devops	2023-10-15 12:30:00 UTC	Bob	Johnson	Dev	DevOps	15	7	Ad	ver	dev	ops	back	js	JavaScript
Sarah Williams	Frontend Developer	swilliams, ui, ux	2023-10-15 12:30:00 UTC	Sarah	Williams	UI	UX	10	4	Ad	ver	ui	ux	front	css	CSS
David Lee	Backend Developer	dlee, backend, db	2023-10-15 12:30:00 UTC	David	Lee	Backend	DB	14	6	Ad	ver	back	db	back	go	Go
Eve Davis	Machine Learning Researcher	edavis, ml, research	2023-10-15 12:30:00 UTC	Eve	Davis	ML	Research	9	2	Ad	ver	ml	research	front	ts	TypeScript
Frank White	System Administrator	fwhite, sysadmin, ops	2023-10-15 12:30:00 UTC	Frank	White	System Admin	Ops	11	5	Ad	ver	sysadmin	ops	back	java	Java
Gina Black	Database Administrator	gblack, dba, db	2023-10-15 12:30:00 UTC	Gina	Black	DBA	DB	13	3	Ad	ver	dba	db	back	sql	SQL
Hank Green	Cloud Architect	hgreen, cloud, aws	2023-10-15 12:30:00 UTC	Hank	Green	Cloud	AWS	16	7	Ad	ver	cloud	aws	back	python	Python
Ivy Blue	Machine Learning Model Trainer	iblue, ml, training	2023-10-15 12:30:00 UTC	Ivy	Blue	ML	Training	10	4	Ad	ver	ml	training	front	ts	TypeScript
Jack Red	System Security Analyst	jred, security, compliance	2023-10-15 12:30:00 UTC	Jack	Red	Security	Compliance	12	5	Ad	ver	security	compliance	back	java	Java
Karen Purple	Frontend UI/UX Designer	kpurple, ui, ux	2023-10-15 12:30:00 UTC	Karen	Purple	UI	UX	11	4	Ad	ver	ui	ux	front	css	CSS
Liam Brown	Backend API Developer	lbrown, backend, api	2023-10-15 12:30:00 UTC	Liam	Brown	Backend	API	14	6	Ad	ver	back	api	back	go	Go
Mia Green	Machine Learning Model Validator	mgreen, ml, validation	2023-10-15 12:30:00 UTC	Mia	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Nora Blue	System Performance Monitor	nblue, sys, monitoring	2023-10-15 12:30:00 UTC	Nora	Blue	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Owen Red	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Owen	Red	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Parker Purple	Machine Learning Model Auditor	ppurple, ml, audit	2023-10-15 12:30:00 UTC	Parker	Purple	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Quinn Brown	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Quinn	Brown	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Riley Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Riley	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Sophie Blue	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Sophie	Blue	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Taylor Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Taylor	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Ulysses Red	Cloud Platform Specialist	ured, cloud, platform	2023-10-15 12:30:00 UTC	Ulysses	Red	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Vivian Purple	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Vivian	Purple	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Wade Brown	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Wade	Brown	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Xavier Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Xavier	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Yara Blue	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Yara	Blue	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Zane Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Zane	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Quinn Blue	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Quinn	Blue	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Ulysses Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Ulysses	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Vivian Brown	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Vivian	Brown	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Wade Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Wade	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Xavier Blue	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Xavier	Blue	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Yara Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Yara	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Zane Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Zane	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Quinn Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Quinn	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Wade Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Wade	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Xavier Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Xavier	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Yara Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Yara	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Zane Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Zane	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Quinn Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Quinn	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Wade Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Wade	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Xavier Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Xavier	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Yara Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Yara	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Zane Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Zane	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Quinn Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Quinn	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Wade Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Wade	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Xavier Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Xavier	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Yara Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Yara	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Zane Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Zane	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Quinn Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Quinn	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Wade Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Wade	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Xavier Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Xavier	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Yara Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Yara	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Zane Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Zane	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Quinn Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Quinn	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Wade Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Wade	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Xavier Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Xavier	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Yara Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Yara	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Zane Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Zane	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Quinn Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Quinn	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Wade Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Wade	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Xavier Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Xavier	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Yara Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Yara	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Zane Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Zane	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Quinn Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Quinn	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Wade Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Wade	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Xavier Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Xavier	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Yara Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Yara	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Zane Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Zane	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Quinn Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Quinn	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Wade Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Wade	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Xavier Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Xavier	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Yara Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Yara	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Zane Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Zane	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Quinn Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Quinn	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Wade Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Wade	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Xavier Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Xavier	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Yara Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Yara	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Zane Green	Backend Backend Developer	rgreen, backend, backend	2023-10-15 12:30:00 UTC	Zane	Green	Backend	Backend	14	6	Ad	ver	backend	backend	back	go	Go
Quinn Green	Machine Learning Model Validator	sblue, ml, validation	2023-10-15 12:30:00 UTC	Quinn	Green	ML	Validation	10	4	Ad	ver	ml	validation	front	ts	TypeScript
Wade Green	System Performance Monitor	tgreen, sys, monitoring	2023-10-15 12:30:00 UTC	Wade	Green	System	Monitoring	13	3	Ad	ver	sys	monitoring	back	java	Java
Xavier Green	Cloud Platform Specialist	ored, cloud, platform	2023-10-15 12:30:00 UTC	Xavier	Green	Cloud	Platform	16	7	Ad	ver	cloud	platform	back	python	Python
Yara Green	Machine Learning Model Auditor	vpurple, ml, audit	2023-10-15 12:30:00 UTC	Yara	Green	ML	Audit	10	4	Ad	ver	ml	audit	front	ts	TypeScript
Zane Green	Frontend Frontend Developer	qbrown, frontend, frontend	2023-10-15 12:30:00 UTC	Zane	Green	Frontend	Frontend	11	4	Ad	ver	frontend	frontend	front	css	CSS
Quinn Green	Backend Backend Developer	rgreen, backend, backend														

No data

Built on Feb 14, 2026

Developed with support from NIH Award U54 OD036472

PR "Pull request", a draft change (new feature, bug fix, etc.) to a repo.

Closed/Open Resolved/unresolved.

Issue/PR Avg Average time issues/pull requests stay open for before being closed.

Only the main/default branch is considered for metrics like # of commits.

of dependencies is totaled from all manifests in repo, direct and transitive, e.g. package.json + package-lock.json.

Analytics

Website metrics associated with this project.

Notes

Active Users [Distinct users who visited the website ↗](#).

New Users [Users who visited the website for the first time ↗](#).

Engaged Sessions [Visits that had significant interaction ↗](#).

"Top" metrics are measured by number of engaged sessions.