



(Core Project R03OD036492)

Overview

High-level info about this project.

| Projects | Name | Award | Publications | Repositories | Analytics |
|-----------------|--|--------|----------------|----------------|--------------|
| 1R03OD036492-01 | Predicting 3D physical gene-enhancer interactions through integration of GTEx and 4DN data | \$298K | 4 publications | 0 repositories | 0 properties |

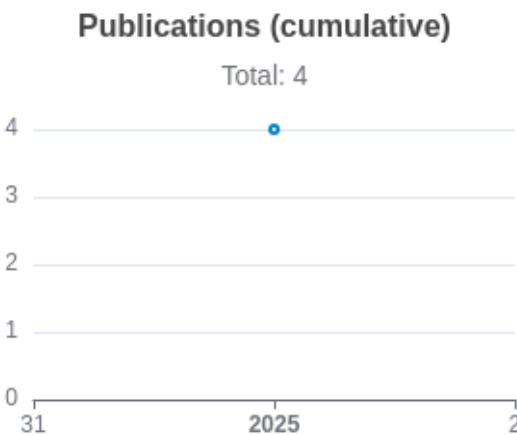
Publications

Published works associated with this project.

| ID | Title | Authors | R C R | SJ R | Cita tion s | Cit./ yea r | Journal | Publ ishe d | Upda ted |
|--|--|---|-------------|-----------|-------------------|-------------------|---|-------------------|--------------------|
| 41251144  | ChromPolymerDB: a high-resolution database of single-cell 3D chromatin structures for functional ... | Chen, Min ...10 more... Chronis, Constanti nos | 0 | 7.7 76 | 0 | 0 | Nucleic acids research | 2025 | Dec 28, 2025 |
| 39891345  | Structural basis of differential gene expression at eQTLs loci from high-resolution ensemble mode... | Du, Lin ...2 more... Liang, Jie | 0 | 2.3 9 | 3 | 3 | Briefings in bioinformatics | 2025 | Dec 28, 2025 |
| 41256645  | ChromPolymerDB: A High-Resolution Database of Single-Cell 3D Chromatin Structures for Functional ... | Chen, Min ...10 more... Chronis, Constanti nos | 0 | 0 | 1 | 1 | bioRxiv : the preprint server for biology | 2025 | Dec 28, 2025 |
| 40027763  | Effects of Lamina-Chromatin Attachment on Super Long-Range Chromatin Interactions. | Delafruz , Pourya ...3 | 0 | 0 | 3 | 3 | bioRxiv : the preprint server for biology | 2025 | Dec 28, 2025 |

more...

Liang, Jie



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 | sue | R | a | i | o | e | nc | tr | ng |
| | | | | ss | r | k | m | sev | A | d | b | f | n | ca | ri | ua |
| | | | | ss | s | e | it | avg | m | u | C | s | e | ri | bi | g |
| | | | | rs | rs | s | s | v | g | m | u | o | e | in | re | se |
| | | | | g | g | g | g | g | g | g | g | g | g | g | g | g |
| John Doe | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Jane Smith | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Bob Johnson | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Sarah Williams | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| David Lee | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Eve Davis | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Frank White | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Gwen Black | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Hank Green | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Ivy Blue | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Jesse Red | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Karen Purple | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Liam Brown | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Mia Grey | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Nathan Orange | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Oscar Yellow | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Parker Magenta | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Quinn Teal | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Riley Purple | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Sophie Blue | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Taylor Orange | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Ulysses Yellow | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Vivian Magenta | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Wade Teal | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Xavier Purple | Full Stack Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Yara Blue | Frontend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |
| Zane Orange | Backend Developer | [language] | 2023-10-15 12:00:00 UTC | Stable | Optimized | Advanced | Master | Stable | Performance | Reliable | Scalable | Secure | Compliant | Intelligent | Concurrent | Agile |

No data

Built on Jan 10, 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.