## # Contributing to swarm-models

Thank you for your interest in contributing to \*\*swarm-models\*\*! Your contributions are vital to the success of this project, and we appreciate your efforts to make this library better for everyone.

This document provides guidelines and instructions to help you contribute effectively. Please take a moment to read through it before you start contributing.

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## Project Overview				
**swarm-models** is a library focused on implementing novel swarm intelligence model				
architectures using Models. The goal is to explore and develop new architectures that can advance				
deep learning beyond the current limitations of data and compute scaling.				
We need your help to:				
- **Write Tests**: Ensure the reliability and correctness of the codebase.				
- **Improve Documentation**: Maintain clear and comprehensive documentation.				
- **Add New Models**: Add new model providers.				
Your contributions will help us push the boundaries of AI and make this library a valuable resource				
for the community.				
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## Getting Started				

You can install swarm-models using `pip`:
```bash
pip3 install swarm-models
Alternatively, you can clone the repository:
```bash
git clone https://github.com/kyegomez/swarm-models
···
### Project Structure
- **`swarms_Models/`**: Contains all the source code for the library.
- **`examples/`**: Includes example scripts and notebooks demonstrating how to use the library
- **`tests/`**: (To be created) Will contain unit tests for the library.
- **`docs/`**: (To be maintained) Contains documentation files.
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## How to Contribute
### Reporting Issues

### Installation

If you find any bugs, inconsistencies, or have suggestions for enhancements, please open an issue on GitHub:

- 1. \*\*Search Existing Issues\*\*: Before opening a new issue, check if it has already been reported.
- 2. \*\*Open a New Issue\*\*: If it hasn't been reported, create a new issue and provide detailed information.
  - \*\*Title\*\*: A concise summary of the issue.
- \*\*Description\*\*: Detailed description, steps to reproduce, expected behavior, and any relevant logs or screenshots.
- 3. \*\*Label Appropriately\*\*: Use labels to categorize the issue (e.g., bug, enhancement, documentation).

### Submitting Pull Requests

We welcome pull requests (PRs) for bug fixes, improvements, and new features. Please follow these guidelines:

- 1. \*\*Fork the Repository\*\*: Create a personal fork of the repository on GitHub.
- 2. \*\*Clone Your Fork\*\*: Clone your forked repository to your local machine.

```bash

git clone https://github.com/kyegomez/swarm-models.git

...

3. \*\*Create a New Branch\*\*: Use a descriptive branch name.

| ```bash                                                                                   |
|-------------------------------------------------------------------------------------------|
| git checkout -b feature/your-feature-name                                                 |
|                                                                                           |
|                                                                                           |
| 4. **Make Your Changes**: Implement your code, ensuring it adheres to the coding standard |
| 5. **Add Tests**: Write tests to cover your changes.                                      |
| 6. **Commit Your Changes**: Write clear and concise commit messages.                      |
|                                                                                           |
| ```bash                                                                                   |
| git commit -am "Add feature X"                                                            |
|                                                                                           |
|                                                                                           |
| 7. **Push to Your Fork**:                                                                 |
|                                                                                           |
| ```bash                                                                                   |
| git push origin feature/your-feature-name                                                 |
| ***                                                                                       |
|                                                                                           |
| 8. **Create a Pull Request**:                                                             |
|                                                                                           |
| - Go to the original repository on GitHub.                                                |
| - Click on "New Pull Request".                                                            |
| - Select your branch and create the PR.                                                   |
| - Provide a clear description of your changes and reference any related issues.           |

| 9. **Respond to Feedback**: Be prepared to make changes based on code reviews.                       |
|------------------------------------------------------------------------------------------------------|
| **Note**: It's recommended to create small and focused PRs for easier review and faster integration. |
|                                                                                                      |
| ## Coding Standards                                                                                  |
| To maintain code quality and consistency, please adhere to the following standards.                  |
| ### Type Annotations                                                                                 |
| - **Mandatory**: All functions and methods must have type annotations **Example**:                   |
| ```python                                                                                            |
| def add_numbers(a: int, b: int) -> int:                                                              |
| return a + b                                                                                         |
|                                                                                                      |
| - **Benefits**:                                                                                      |
| - Improves code readability.                                                                         |
| - Helps with static type checking tools.                                                             |
| ### Docstrings and Documentation                                                                     |
|                                                                                                      |

| - **Docstrings**: Ev  | ery public class, fu     | unction, and   | method r    | must have    | a docstring | follo | wing the |
|-----------------------|--------------------------|----------------|-------------|--------------|-------------|-------|----------|
| [Google               |                          | Pytho          | n           |              |             |       | Style    |
| Guide](http://google. | github.io/styleguide/    | /pyguide.htmla | #38-comr    | nents-and-d  | ocstrings)  | or    | [NumPy   |
| Docstring Standard    | (https://numpydoc.re     | eadthedocs.io  | /en/latest/ | /format.html | ).          |       |          |
| - **Content**:        |                          |                |             |              |             |       |          |
| - **Description**: B  | riefly describe what     | the function o | r class do  | oes.         |             |       |          |
| - **Args**: List and  | describe each para       | meter.         |             |              |             |       |          |
| - **Returns**: Desc   | ribe the return value    | e(s).          |             |              |             |       |          |
| - **Raises**: List ar | ny exceptions that a     | re raised.     |             |              |             |       |          |
| - **Example**:        |                          |                |             |              |             |       |          |
| ```python             |                          |                |             |              |             |       |          |
| def calculate_mear    | n(values: List[float]) - | -> float:      |             |              |             |       |          |
| 11111                 |                          |                |             |              |             |       |          |
| Calculates the m      | ean of a list of numb    | bers.          |             |              |             |       |          |
| Args:                 |                          |                |             |              |             |       |          |
| values (List[flo      | oat]): A list of numeri  | ical values.   |             |              |             |       |          |
|                       |                          |                |             |              |             |       |          |
| Returns:              |                          |                |             |              |             |       |          |
| float: The mea        | an of the input values   | S.             |             |              |             |       |          |
|                       |                          |                |             |              |             |       |          |
| Raises:               |                          |                |             |              |             |       |          |
| ValueError: If        | the input list is empt   | ty.            |             |              |             |       |          |

....

```
if not values:
      raise ValueError("The input list is empty.")
   return sum(values) / len(values)
- **Documentation**: Update or create documentation pages if your changes affect the public API.
### Testing
- **Required**: All new features and bug fixes must include appropriate unit tests.
- **Framework**: Use `unittest`, `pytest`, or a similar testing framework.
- **Test Location**: Place tests in the `tests/` directory, mirroring the structure of `swarms_Models/`.
- **Test Coverage**: Aim for high test coverage to ensure code reliability.
- **Running Tests**: Provide instructions for running tests.
 ```bash
 pytest tests/
### Code Style
  **PEP 8 Compliance**: Follow [PEP 8](https://www.python.org/dev/peps/pep-0008/) style
guidelines.
```

- \*\*Linting Tools\*\*: Use `flake8`, `black`, or `pylint` to check code style.

- \*\*Consistency\*\*: Maintain consistency with the existing codebase.

## Areas Needing Contributions
We have several areas where contributions are particularly welcome.
### Writing Tests
- **Goal**: Increase test coverage to ensure the library's robustness.
- **Tasks**:
- Write unit tests for existing code in `swarms_Models/`.
- Identify edge cases and potential failure points.
- Ensure tests are repeatable and independent.
### Improving Documentation
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- Include examples of how to use the scripts in the `examples/` directory.
- Ensure scripts are well-documented and tested.
<b></b>
## Community and Support
- **Communication**: Engage with the community by participating in discussions on issues and pull
requests.
- **Respect**: Maintain a respectful and inclusive environment.
- **Feedback**: Be open to receiving and providing constructive feedback.
## License
By contributing to swarm-models, you agree that your contributions will be licensed under the [MIT
License](LICENSE).
Thank you for contributing to swarm-models! Your efforts help make this project better for everyone.
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If you have any questions or need assistance, please feel free to open an issue or reach out to the maintainers.

- Develop training scripts with configurable parameters.