Bing

Yes, I would suggest preferring the use of Python's typing module over simple annotations for several reasons:

- 1. **Clarity and Precision**: The typing module allows for more precise type hints, which can provide a clearer understanding of the expected types.
- 2. **Support for Complex Types**: The typing module supports complex types like List, Dict, Tuple, Union, etc., which can't be expressed with simple annotations.
- 3. **Future Development**: Type hints are the officially recommended way of writing type hints and will be further developed and properly maintained in the future.
- 4. **Better Tooling Support**: Tools like mypy, pyright, pytypes, or pyre can leverage type hints for static type-checking and provide hints or warnings when these types are used inconsistently.

Remember, Python's type hints are optional and not enforced by Python runtime. They are mainly used for improving code readability and catching potential errors with static type checkers.