



The diagram illustrates the structure of a Python module named `read_yaml`. It is organized into three nested containers within a light gray background. The outermost container is a light gray rounded rectangle. Inside it, on the left, is a white oval containing the text `read_yaml`. To the right of this oval is another light gray rounded rectangle. Inside this rectangle, at the top, is the text `read_yaml`. Below this text is a pink oval containing the text `Params` and `(read_yaml.py:12)`. To the right of this pink oval is a third light gray rounded rectangle. Inside this rectangle, at the top, is the text `read_yaml.Params`. Below this text are two pink ovals. The left one contains the text `__init__` and `(read_yaml.py:19)`. The right one contains the text `__getattr__` and `(read_yaml.py:22)`.

`read_yaml`

`read_yaml`

`Params`
`(read_yaml.py:12)`

`read_yaml.Params`

`__init__`
`(read_yaml.py:19)`

`__getattr__`
`(read_yaml.py:22)`