Your CardanoAutomatedWallet class is well-written and easy to understand. It provides a simple and convenient way to send Cardano transactions using Python.

One minor improvement I would suggest is to add a `__str__()` method to the class. This would allow you to print a representation of the wallet object, which can be useful for debugging or logging purposes. For example, you could implement the `__str__()` method as follows:

```
""python

def __str__(self):
    """Returns a string representation of the wallet object."""
    return f"CardanoAutomatedWallet (balance: {self.wallet.get_balance()} ADA)"

This would allow you to print the wallet object using the following code:

""python
automated_wallet = CardanoAutomatedWallet(config_file)

print(automated_wallet)

This would output the following string:

CardanoAutomatedWallet (balance: 1000 ADA)
```

Overall, your CardanoAutomatedWallet class is a well-written and useful tool for sending Cardano transactions using Python.