

```
C:\Users\dell>pip install proxima-agent[all]  
Defaulting to user installation because normal site-packages is not writeable  
ERROR: Could not find a version that satisfies the requirement proxima-agent[all] (from versions: none)  
ERROR: No matching distribution found for proxima-agent[all]
```

```
PS C:\Users\dell\Pictures\intern\running proxima\Pseudo-Proxima> pip install -e .[all]
Defaulting to user installation because normal site-packages is not writeable
Obtaining file:///C:/Users/dell/Pictures/intern/running%20proxima/Pseudo-Proxima
  Installing build dependencies ... done
  Checking if build backend supports build_editable ... done
  Getting requirements to build editable ... done
  Preparing editable metadata (pyproject.toml) ... done
Requirement already satisfied: typer>=0.9.0 in c:\users\dell\appdata\roaming\python\python314\site-packages (from proxima-agent==0.1.0) (0.21.1)
```

```
Requirement already satisfied: more-itertools in c:\users\dell\appdata\roaming\python\python314\site-p
>proxima-agent==0.1.0) (10.8.0)
WARNING: proxima 0.0.1 does not provide the extra 'api'
WARNING: proxima 0.0.1 does not provide the extra 'dev'
WARNING: proxima 0.0.1 does not provide the extra 'docs'
WARNING: proxima 0.0.1 does not provide the extra 'llm'
WARNING: proxima 0.0.1 does not provide the extra 'packaging'
WARNING: proxima 0.0.1 does not provide the extra 'ui'
Collecting mpmath<1.4,>=1.1.0 (from sympy->cirq-core==1.6.1->cirq>=1.3.0->proxima-agent==0.1.0)
  Using cached mpmath-1.3.0-py3-none-any.whl.metadata (8.6 kB)
Collecting cython>=3.0.0 (from typedunits->cirq-google==1.6.1->cirq>=1.3.0->proxima-agent==0.1.0)
  Using cached cython-3.2.4-cp314-cp314-win_amd64.whl.metadata (7.7 kB)
Using cached cirq-1.6.1-py3-none-any.whl (11 kB)
```

```
Windows PowerShell
Using cached typedunits-0.0.2.dev20260109220915-cp314-cp314-win_amd64.whl (759 kB)
Using cached cython-3.2.4-cp314-cp314-win_amd64.whl (2.8 MB)
Building wheels for collected packages: proxima-agent, qiskit-aer
  Building editable for proxima-agent (pyproject.toml) ... done
  Created wheel for proxima-agent: filename=proxima_agent-0.1.0-0.editable-py3-none-any.whl size=11259 sha256=bdd91b1f4f3ba5e123f6112642a582f4d32143660981f4779e14928df94c3999
  Stored in directory: C:\Users\dell\AppData\Local\Temp\pip-ephem-wheel-cache-8bhsasp\wheels\00\93\22\3da793459f17ba2d37aa0eac1b5f0f62fb8fcd0cf038f84166
  Building wheel for qiskit-aer (pyproject.toml) ... error
error: subprocess-exited-with-error

x Building wheel for qiskit-aer (pyproject.toml) did not run successfully.
  exit code: 1
  > [546 lines of output]
    C:\Users\dell\AppData\Local\Temp\pip-build-env-6los9ai7\overlay\Lib\site-packages\setuptools\dist.py:759: SetuptoolsDeprecationWarning: License classifiers are deprecated.
      !!

      *****
      Please consider removing the following classifiers in favor of a SPDX license expression:

      License :: OSI Approved :: Apache Software License

      See https://packaging.python.org/en/latest/guides/writing-pyproject-toml/#license for details.
      *****
      !!
      self._finalize_license_expression()

-----
-- Trying 'Ninja (Visual Studio 17 2022 x64 v144)' generator
-----
-----
-----
-----
-----
```

```
--
Not searching for unused variables given on the command line.
CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):
  Compatibility with CMake < 3.10 will be removed from a future version of
  CMake.

Update the VERSION argument <min> value.  Or, use the <min>...<max> syntax
to tell CMake that the project requires at least <min> but has been updated
to work with policies introduced by <max> or earlier.
```

```
-- The C compiler identification is GNU 6.3.0
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: C:/MinGW/bin/gcc.exe - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- The CXX compiler identification is GNU 6.3.0
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: C:/MinGW/bin/c++.exe - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
CMake Error at CMakeLists.txt:13 (message):
  MSVC is required to pass this check.
```

```
-- Configuring incomplete, errors occurred!
```

```
-----
-----
-----
-----
-----
-----
-- Trying 'Ninja (Visual Studio 17 2022 x64 v144)' generator - failure
-----
```

✕ + ▾

CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):

Update the VERSION argument <min> value. Or, use the <min>...<max> syntax to tell CMake that the project requires at least <min> but has been updated to work with policies introduced by <max> or earlier.

Generator

could not find any instance of Visual Studio.

```

#####

#####

#####

#####

#####

#####

#####

#####

#####

```

```
-- Trying 'Visual Studio 17 2022 x64 v144' generator - failure
```



```
-- Trying 'Ninja (Visual Studio 17 2022 x64 v143)' generator
```

```
-- Configuring incomplete, errors occurred!
```

```
--
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-- Trying 'Ninja (Visual Studio 17 2022 x64 v143)' generator - failure
```

```
-----
```

```
-----
```

```
-- Trying 'Visual Studio 17 2022 x64 v143' generator
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
--
```

Not searching for unused variables given on the command line.

CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):

Compatibility with CMake < 3.10 will be removed from a future version of CMake.

Update the VERSION argument <min> value. Or, use the <min>...<max> syntax to tell CMake that the project requires at least <min> but has been updated to work with policies introduced by <max> or earlier.

CMake Error at CMakeLists.txt:2 (PROJECT):

Generator

Visual Studio 17 2022


```
CMake Error at CMakeLists.txt:2 (PROJECT):
  Generator
```

```
    Visual Studio 17 2022
```

```
could not find any instance of Visual Studio.
```

```
-- Configuring incomplete, errors occurred!
```

```
--
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-- Trying 'Visual Studio 17 2022 x64 v143' generator - failure
```

```
-----
```

```
-----
```

```
-- Trying 'Ninja (Visual Studio 16 2019 x64 v142)' generator
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
--
```

```
Not searching for unused variables given on the command line.
```

```
CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):
```

```
  Compatibility with CMake < 3.10 will be removed from a future version of
  CMake.
```

Update the VERSION argument <min> value. Or, use the <min>...<max> syntax to tell CMake that the project requires at least <min> but has been updated to work with policies introduced by <max> or earlier.

```
-- The C compiler identification is GNU 6.3.0
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: C:/MinGW/bin/gcc.exe - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- The CXX compiler identification is GNU 6.3.0
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: C:/MinGW/bin/c++.exe - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
CMake Error at CMakeLists.txt:13 (message):
  MSVC is required to pass this check.
```

```
-- Configuring incomplete, errors occurred!
```

```
--
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-----
```

```
-- Trying 'Ninja (Visual Studio 16 2019 x64 v142)' generator - failure
```

```
-----
```

```
-----
-- Trying 'Visual Studio 16 2019 x64 v142' generator
```

Not searching for unused variables given on the command line.

CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):

Compatibility with CMake < 3.10 will be removed from a future version of CMake.

Update the VERSION argument <min> value. Or, use the <min>...<max> syntax to tell CMake that the project requires at least <min> but has been updated to work with policies introduced by <max> or earlier.

CMake Error at CMakeLists.txt:2 (PROJECT):

Generator

Visual Studio 16 2019

could not find any instance of Visual Studio.

-- Configuring incomplete, errors occurred!

--

-- Trying 'Visual Studio 16 2019 x64 v142' generator - failure

-- Trying 'Ninja (Visual Studio 15 2017 x64 v141)' generator

```
--
Not searching for unused variables given on the command line.
CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):
  Compatibility with CMake < 3.10 will be removed from a future version of
  CMake.

Update the VERSION argument <min> value.  Or, use the <min>...<max> syntax
to tell CMake that the project requires at least <min> but has been updated
to work with policies introduced by <max> or earlier.
```

```
-- The C compiler identification is GNU 6.3.0
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: C:/MinGW/bin/gcc.exe - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- The CXX compiler identification is GNU 6.3.0
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Check for working CXX compiler: C:/MinGW/bin/c++.exe - skipped
-- Detecting CXX compile features
-- Detecting CXX compile features - done
CMake Error at CMakeLists.txt:13 (message):
  MSVC is required to pass this check.
```

```
-- Configuring incomplete, errors occurred!
```

```
-----
-----
-----
-----
-----
-----
-- Trying 'Ninja (Visual Studio 15 2017 x64 v141)' generator - failure
-----
```

```
-- Trying 'Visual Studio 15 2017 x64 v141' generator
```

Not searching for unused variables given on the command line.

CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):

Compatibility with CMake < 3.10 will be removed from a future version of CMake.

Update the VERSION argument <min> value. Or, use the <min>...<max> syntax to tell CMake that the project requires at least <min> but has been updated to work with policies introduced by <max> or earlier.

CMake Error at CMakeLists.txt:2 (PROJECT):

Generator

Visual Studio 15 2017

could not find any instance of Visual Studio.

```
-- Configuring incomplete, errors occurred!
```

```
-- Trying 'Visual Studio 15 2017 x64 v141' generator - failure
```

✕ + ▾

CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):

Update the VERSION argument <min> value. Or, use the <min>...<max> syntax to tell CMake that the project requires at least <min> but has been updated to work with policies introduced by <max> or earlier.

Running

failed with:

```
-- Configuring incomplete, errors occurred!
```

00000000

✕ + ▾

```
-- Trying 'NMake Makefiles (Visual Studio 17 2022 x64 v143)' generator
```

```
-- Configuring incomplete, errors occurred!
```

```
-- Trying 'NMake Makefiles (Visual Studio 17 2022 x64 v143)' generator - failure
```

```
-----  
-- Trying 'NMake Makefiles (Visual Studio 16 2019 x64 v142)' generator
```

```
-----  
-----  
-----  
-----  
-----  
-----  
-----  
--  
Not searching for unused variables given on the command line.
```

```
CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):
```

```
  Compatibility with CMake < 3.10 will be removed from a future version of  
  CMake.
```

```
  Update the VERSION argument <min> value.  Or, use the <min>...<max> syntax  
  to tell CMake that the project requires at least <min> but has been updated  
  to work with policies introduced by <max> or earlier.
```

```
CMake Error at CMakeLists.txt:2 (PROJECT):
```

```
  Running
```

```
    'nmake' '-?'
```

```
  failed with:
```

```
    no such file or directory
```

```
-- Configuring incomplete, errors occurred!
```

```
--
```

```
-----
```

```
-- Trying 'NMake Makefiles (Visual Studio 16 2019 x64 v142)' generator - failure
```

```
-- Trying 'NMake Makefiles (Visual Studio 15 2017 x64 v141)' generator
```

```
Not searching for unused variables given on the command line.
```

```
CMake Deprecation Warning at CMakeLists.txt:1 (cmake_minimum_required):
```

```
  Compatibility with CMake < 3.10 will be removed from a future version of
  CMake.
```

```
Update the VERSION argument <min> value.  Or, use the <min>...<max> syntax
to tell CMake that the project requires at least <min> but has been updated
to work with policies introduced by <max> or earlier.
```

```
CMake Error at CMakeLists.txt:2 (PROJECT):
```

```
Running
```

```
  'nmake' '-?'
```

```
failed with:
```

```
  no such file or directory
```

```
-- Configuring incomplete, errors occurred!
```

```
Windows PowerShell  X + v

failed with:

no such file or directory

-- Configuring incomplete, errors occurred!
--
-----
-----
-----
-----
-----
-----
-----
-- Trying 'NMake Makefiles (Visual Studio 15 2017 x64 v141)' generator - failure
-----

*****
scikit-build could not get a working generator for your system. Aborting build.

Building windows wheels requires Microsoft Visual Studio.
Get it from:

n
https://visualstudio.microsoft.com/vs/

*****
[end of output]

note: This error originates from a subprocess, and is likely not a problem with pip.
ERROR: Failed building wheel for qiskit-aer
Successfully built proxima-agent
Failed to build qiskit-aer
error: failed-wheel-build-for-install

x Failed to build installable wheels for some pyproject.toml based projects
  -> qiskit-aer
PS C:\Users\dell\Pictures\intern\running proxima\Pseudo-Proxima> |
```