Installation

All Operating Systems

- 1. Install Java 8+, e.g. OpenJDK 11.
 - You can check the Java version you have installed by running java -version in Terminal (Linux / macOS) or Command Prompt (Windows). See How to Check if Java is Installed.
- 2. Install Miniconda with Python version 3.x.
 - You can check the Conda version you have installed by running conda --version in Terminal (Linux / macOS) or Command Prompt (Windows). See Managing conda.

Linux

- 3. Run the included install.sh script. See How to run .sh in Linux
 - Open a Terminal window (Ctrl+Alt+T).
 - Run chmod +x /path/to/install.sh.
 - Run /path/to/install.sh.

macOS

- 3. Run the included install.sh script. See Make a file executable in Terminal on Mac
 - Open a Terminal window. See How to Open a Terminal Window in Mac
 - Run chmod +x /path/to/install.sh.
 - Run /path/to/install.sh.

Windows

- 3. Run the included install.bat script.
 - Double click install.bat from File Explorer. See How to run a batch file on Windows 10
 - Alternatively use Run or Command Prompt. See How to Run a Batch File from the Command Line on Windows.