



Swinburne University of Technology

Faculty of Engineering, Computing and Science (Sarawak Campus)

Stemhat

**Installation Guide**

Divyessh Sivakumar (101227402)

Date: 17/1/2025

**Step 1: Download the Script**

Copy the install command for the Cytron Stemhat Scratch3 from the following GitHub:

* [GitHub Repository](https://github.com/Teakzieas/CytronStemhatScratch)

A screenshot of a computer

Description automatically generated

**Step 2: Install the Program**

Copy and Run the install command in a terminal.

A screen shot of a computer

Description automatically generated

**Step 3: Launch Scratch**

Open the Scratch application on your device.

A screenshot of a computer

Description automatically generated

**Step 4: Load the Extensions**

Add the required extensions to Scratch to enable the Stemhat blocks.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Step 5: Access Stemhat Blocks**

Once the extensions are loaded, the **Stemhat blocks** will be available within the Scratch interface.

A screenshot of a computer

Description automatically generated

**Step 6: Refer to the Documentation**

For detailed information about the Stemhat blocks, refer to the official documentation:

* [Stemhat Block Documentation](https://github.com/Teakzieas/CytronStemhatScratch/blob/main/Docs/Documentation.pdf)

**Step 7: Download Sample Projects**

You can download sample projects to get started from the following link:

* [Sample Projects](https://github.com/Teakzieas/CytronStemhatScratch/tree/main/Sample%20Programs)

If you encounter any issues or have questions, consult the documentation or reach out to the GitHub repository’s contributors for support.