

# Python Setup

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## Install & Set up Python with Visual Studio Code and UV

This document provides detailed instructions for installing and setting up Visual Studio Code and Python (via uv)

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#### Step 1: Install Visual Studio Code (10 minutes)

- Go to <https://code.visualstudio.com/>
- Download for your operating system (it auto-detects)
- Install VS Code with default options
- Launch VS Code

Once opened, let's install essential extensions (click Extensions icon - looks like four squares - in sidebar or press Ctrl+Shift+X):

1. Search for '**Python**' - install the one by Microsoft
2. Search for '**Jupyter**' - install the one by Microsoft
3. Search for '**Quarto**' - use to create and work with Quarto notebooks and presentations
4. Search for '**Git History**' (optional but useful)

These extensions will help VS Code work with Python.

#### Step 2: Install uv (5 minutes)

Now we install uv, which will handle EVERYTHING else for us - including Python itself. This is the modern way to manage Python projects. uv is a fast Python package and project manager that we'll use for managing dependencies.

**Dependencies** are other software that are needed for a program to run. For Python, this often means

Open the integrated terminal in VS Code:

- **Windows/Linux:** Press Ctrl + `` (that's the backtick key, usually above Tab)

- **Mac:** Press Cmd + ``

Or use the menu: Terminal → New Terminal

### Windows (PowerShell)

Windows - Type in a Powershell terminal

```
{powershell}
powershell -c "irm https://astral.sh/uv/install.ps1 | iex"
```

### macOS/Linux or Windows via Command Prompt

Type the following in a Mac/Linux terminal or in Windows Command Prompt or Git Bash (if installed)

```
{bash}
curl -LsSf https://astral.sh/uv/install.sh | sh
```

### Verify Installation

After installation completes:

1. **Close the terminal tab** in VS Code (click the trash can icon)
2. **Open a new terminal** (Ctrl/Cmd + ` again)
3. Verify installation by running the following (Mac/Linux or if Windows in Command Prompt or Git Bash):

```
{bash}
uv --version
```

You should see something like uv 0.4.x or higher.

*Troubleshooting time: Common issues*

- “If ‘uv’ is not recognized: The installation script may need admin rights, or you may need to restart VS Code”
- “Mac users: If you get a security warning, go to System Preferences → Security & Privacy → Allow”

### Step 3: Let uv Install Python (3 minutes)

With uv we don’t need to install Python separately. When we create our first project, uv will automatically install the right Python version for us. But let’s verify uv can find or install Python:

Enter the following in the terminal (Mac/Linux or if Windows in Command Prompt or Git Bash):

```
{bash}
uv python list
```

This shows all Python versions uv knows about. Don't worry if it's empty - uv will download Python when we need it.

If you want to pre-install Python 3.12 (the current stable version):

Enter the following in the terminal (Mac/Linux or if Windows in Command Prompt or Git Bash):

```
{bash}  
uv python install 3.12
```

This downloads and installs Python 3.12, managed by uv. No PATH configuration needed, no installers to run, no clicking through installation wizards.

Verify:

Enter the following in the terminal (Mac/Linux or if Windows in Command Prompt or Git Bash):

```
{bash}  
uv python list
```

### **Advantages of using uv for Python Installation**

1. No need to go to python.org, download an installer
2. don't need to worry about "Add to PATH" (a common error in Python installation, when a Python IDE like VSC cannot find Python or cannot find the version of Python you want to use)
3. don't need to worry about conflicting with other Python installations