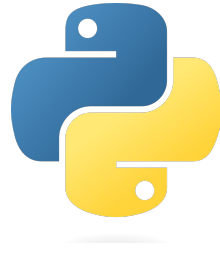


# INTRODUCTION TO PYTHON



**Summer Math Review 2025**  
**Fadime Stemmer**

# AGENDA

1. Introduction
2. Anaconda, Bash, Shell
3. Interactive Programming
  - a. Basics to Python
  - b. Example 1
  - c. (Example 2 if time allows)



Datascientest: <https://datascientest.com/en/python-the-most-popular-language>. Accessed 07/17/2024.

# ABOUT ME

## Fadime Stemmer

- 3rd year in MC&G
- Python User for ~3-4 years
- Research:
  - (Metallo-)proteomics/ Metaproteomics
  - (Metallo-)proteases, POM digestion
- [fadime.stemmer@whoi.edu](mailto:fadime.stemmer@whoi.edu)



# WHAT ABOUT YOU?

Name, (year), Department?

Where are you from?

Research interest?

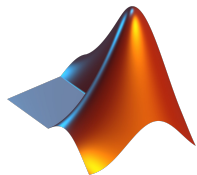
Favorite ice cream flavor? 🍦 👁️

# WHY PYTHON?



Python:

- + Data science & machine learning, modeling, open source, libraries, software integration, simple
- Relies on libraries for basic functions



Matlab:

- + Matrix & arrays, modeling, widely used in academia
- Not open source (licenses), limited scope



R:

- + Statistical tools & packages, open source, RStudio
- Unusual syntax, steeper learning curve

# TERMINAL, BASH, SHELL

- A command-based way to communicate with the computer's operating system/files
- Learn how to use command line:

<https://swcarpentry.github.io/shell-novice/01-intro.html>

[illegible]



- Free and collective package and libraries manager for python, R and other scientific programs and languages.
- Download includes most recent version of Python + most important libraries (numpy, pandas, etc.)
- Conda environments = virtual environment. Create space that is just for running a specific task.

Download Anaconda: <https://docs.anaconda.com/anaconda/install/>

Useful cheat sheet for anaconda bash commands:

[https://docs.conda.io/projects/conda/en/latest/\\_downloads/843d9e0198f2a193a3484886fa28163c/conda-cheatsheet.pdf](https://docs.conda.io/projects/conda/en/latest/_downloads/843d9e0198f2a193a3484886fa28163c/conda-cheatsheet.pdf)

# ADDITIONAL RESOURCES & BEST PRACTICES

→ See GitHub Repository with links and suggestions!

[https://github.com/Fuchan2004/Python\\_Math\\_Review](https://github.com/Fuchan2004/Python_Math_Review)

