

# Homework 1 Contributions Report

Leader - Han Xie, Gengyao Qiu, Manish Chandra  
JHED - mkarumu1@jh.edu

## Course

EN.566: Introduction to Computational Materials Modeling

## Contributions

All group members contributed equally to the homework. Although the problem isn't big enough to see the significance of everyone's contribution, still everyone helped each other.

## References

- [1] The NumPy Developers. Numpy documentation, 2025.
- [2] The Matplotlib development team. Matplotlib documentation, 2025.
- [3] Python Software Foundation. argparse — parser for command-line options, arguments and sub-commands, 2025.
- [4] GNU Make. An introduction to makefiles, 2025.
- [5] Gaurav Sumant. What is a makefile and how does it work?, 2018.
- [6] GitHub. Git handbook, 2025.
- [7] Python Software Foundation. Python 3 documentation, 2025.
- [8] Bro Code. Python sys module, 2022.
- [9] Corey Schafer. Python tutorial: Argparse for parsing command line arguments, 2018.
- [10] Tech With Tim. Argparse tutorial (command line arguments), 2020.
- [11] Python Engineer. Python argparse tutorial — command-line parser, 2021.
- [12] Bro Code. Python write a file, 2022.
- [13] 101 Computing. Python eval() function, 2019.
- [14] Intellipaat. Makefile tutorial — what is makefile?, 2022.
- [15] The Digital Life. Makefiles for beginners, 2020.