

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.