8. References

- [1] @miscblechschmidt2021ways, title=Three Ways to Solve Partial Differential Equations with Neural Networks A Review, author=Jan Blechschmidt and Oliver G. Ernst, year=2021, eprint=2102.11802, archivePrefix=arXiv, primaryClass=math.NA
- [2] Nwankwo, Chinonso, et al. "Deep learning and American options via free boundary framework." arXiv preprint arXiv:2211.11803 (2022).
- [3] Mouti, Saad, et al. "Optimal Behavior Strategy in the GMIB Product." Insurance Markets and Companies, 2018, https://doi.org/http://dx.doi.org/10.21511/ins.09(1).2018.05.
- [4] Davis Bundi. N. (2005). Numerical methods for the valuation of financial derivatives