

rubricRelevant Experience (old) *[2023] Top 2% rank in QRT 2023 prediction challenge. Experience with Python data science tools (numpy, pandas, scikit-learn, matplotlib, etc.) *[2023] Contributed sequence <https://oeis.org/A364354> to the <https://oeis.org/A364354OEIS>. *[2023] Python and Statistics for Financial Analysis, HKUST MOOC. Completed course. *[2022] <https://www.coursera.org/learn/scala-functional-programming>/Functional Programming Principles in Scala, <https://www.coursera.org/learn/scala-functional-programm>-design/Functional Program Design in Scala, <https://www.coursera.org/learn/scala-akka-reactive>/Programming Reactive Systems, EPFL MOOC. Fully audited courses. *[2022] <https://certificates.cs50.io/61d7b582d-49e7-ada4-c7cd0b965c9b.pdf?size=letter> CS50x Introduction to Computer Science, Harvard University MOOC.

Coding with C, Python, Javascript, HTML, CSS, SQL and Flask. Final project (<https://github.com/clvnkhr/tao2text>) on Github