Reference letters for the NSF GRFP are due October 27, 2023 (Friday) 5:00 p.m. EASTERN TIME I will email you a list of schools that I'm applying to when we get closer to the deadline in December.

Some of the things I did in Physics 403 during spring 2023.

- Created python scripts to automate temperature dependent time-domain exponential fitting for the fluorescence lab.
- I'm quite proud of the work I did in this course. I felt my scientific writing and presentation skills improved a lot. I also worked hard to take quality data, which went surprisingly well given that this course was my first time doing experimental work.
- Reports/presentations are linked below.
 - Fluorescence: https://aeric-underscore.github.io/assets/pdf/letter-stuff/report1.pdf
 - o pNMR: https://aeric-underscore.github.io/assets/pdf/letter_stuff/report2.pdf
 - Tunneling: https://aeric-underscore.github.io/assets/pdf/letter_stuff/report3.pdf
 - o Gamma-gamma: https://aeric-underscore.github.io/assets/pdf/letter_stuff/report4.pdf
 - o Oral 1: https://aeric-underscore.github.io/assets/pdf/letter_stuff/oral1.pdf
 - o Oral 2: https://aeric-underscore.github.io/assets/pdf/letter_stuff/oral2.pdf
 - o Journal club: https://aeric-underscore.github.io/assets/pdf/letter-stuff/journal-club.pdf