02/08/2024: Tyler Ryburn (Richey-Yowell)

* K stars appear to stall in early evolution, explained by CZ decoupling from RZ (core-envelope decoupling).
* There is *re*coupling at around 650 Myr to 2 Gyr
* Core/envelope decoupling should cause enhanced shear, and thus enhanced dynamo
* This seems to be observed in the UV, but not X-ray (and probably not flares)
* New Hubble proposal, due 03/26/2024
* Tyler traveling ~Feb 23 to March 26
* What I need: how would the proposed new Hubble observations be helpful for my research?