[Modeling a Thrust Vector Control Rocket in Python :: Nam's Journal (namberino.github.io)](https://namberino.github.io/posts/2024/06/modeling-a-thrust-vector-control-rocket-in-python/)

[vivekvidyarthi99/Rocket-Thrust-Vectoring: Thrust Vectoring for scale-able rockets using a Kalman filter and PID controller. (github.com)](https://github.com/vivekvidyarthi99/Rocket-Thrust-Vectoring)

[tomkuttler/TVC-Rocket-Flight-Code: Closed loop thrust vector control software for model rocketry (github.com)](https://github.com/tomkuttler/TVC-Rocket-Flight-Code)

[ViktorBash/PID-Control-Loop: Thrust Vector Control Rocket flight control software with PID control loop made in Python and tested in MATLAB (github.com)](https://github.com/ViktorBash/PID-Control-Loop)