OreSat

- ► Mission: STEM outreach by sending live video space-to-ground to tracking stations built and operated by Oregon high schools
- ► Ground stations will be built using 3D printers, COTS WiFi adapter cards, and existing augmented reality cellphone apps that track satellites
- ► S-band downlink at approximately 15 dBi gain. Needs to "point-and-stare" at ground stations with 5-10° of pointing at 1 deg/s of slew
- ► Will use a **reaction wheel** based system to provide attitude control