**Available Tasks:**

**Subteams:**

**Hand Subteam:** Learn OpenSCAD and proper 3d-printing practice, and design the cable-driven hand (2-3 people)

Status: Unassigned

**Granular Jamming Subteam:** Select a granular material, housing material, and layout, and design granular jamming pads (2-3 people)

Status: Unassigned

**Smaller Tasks:**

**GIT Wrangler:** Learn how GIThub works and be responsible for utilizing it to the best of its ability, as well as helping to teach teammates how to use GIT

(I just happened to learn that GIThub supports this: <https://github.com/blog/1633-3d-file-diffs>, which is really useful for the project)

Status: Unassigned

**Web Master:** Make and maintain a website with the team’s progress

Status: Unassigned

**Open-Source Guru:** Learn about (and understand) open source licensing, and make sure to get the school’s approval on making the source for this project available online

Status: Unassigned

**Project Namer:** Come up with a catchy project name that accurately describes what the hand does. (3D Printed Granular Jamming Hand isn’t very memorable)

Status: Unassigned

**Come up with other tasks and add them as you think of them, then people can check here if they’re stuck and not sure what they can do right now.**