Welcome! You have expressed interest in being a part of TSAR and we are excited about that prospect. The following first steps need to be taken.

## 1. Fill out this google form which collects contact information:

https://goo.gl/forms/e83WQA16LqjAMnsw1

### 2. Decide your area of focus.

We have needs in every task from embedded programming, to mechanical engineering, to documentation. Please refer to the 'Task Distribution' section of the README on our github page for a brief description of roles.

Our github URL is:

https://github.com/psas/liquid-engine-test-stand/tree/master/TSAR

#### 3. Learn to use git and Jupyter books.

These are our main tools for remote collaboration and documentation. A few good tutorials are:

- 1. try.github.io
- 2. http://jupyter-notebook.readthedocs.io/en/stable/notebook.html

# 4. Attend Weekly Meetings

We meet in the Rocket Room (EB 93, the one with rockets in the window) every Friday from Noon to 2pm.

### 5. Ask Questions and Take Action

Jump right in! We are here to help and have plenty of areas that need contribution.