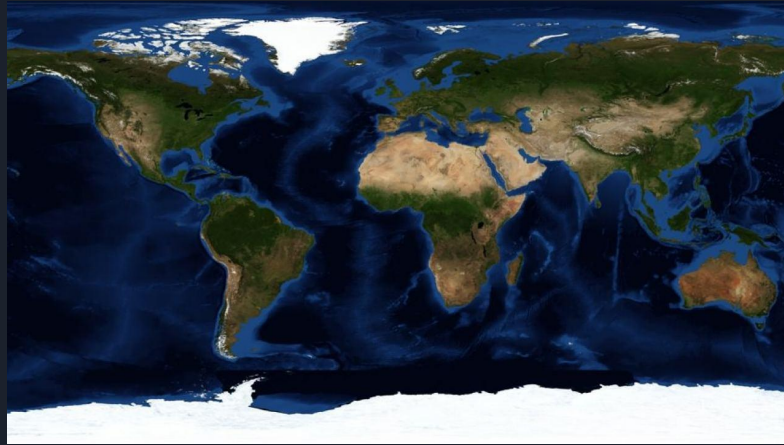


A blue parallelogram and a light green parallelogram are positioned in the upper-left corner of the slide. The blue shape is partially behind the green one. Both shapes are oriented diagonally, with their longer sides running from the top-left towards the bottom-right. The background is a dark navy blue with subtle diagonal lines in a slightly lighter shade of blue.

What Are we  
doing?

# Engineering ~ Sailing



# Engineering ~ Sailing



# Operator vs. Engineer





# How tasks works?

- You have until the next session to complete them
  - If you don't, you will lack behind
- The day before each session, a guideline about last session's task will be provided for you
  - Try not to use it but since you may stuck on some sections, check the guideline to proceed
  - At first we wanted to create several groups with 5 member and run a Q/A session each week for each group but since this was not a scalable approach, we changed it to this approach
- You will see that to complete each task, you need to research the crap out of it, otherwise you will not fulfil our purpose here

**Cultivating mindset** so you could be able to resolve any issues an design any needs



# Reminder: What should you commit to?

- Full knowledge of LPIC-1
- Do not use Windows
- You have to know a little bit of coding
  - If you don't, start planning for it
- **AT LEAST** 2 hours per day
- Required hardware:
  - Minimum: 4/8
  - Recommended: 8/16

***This is not all***



# Junior DevOps of very near future

Invest here

Get less sleep

Don't go out with friends and families

Spend as much time as possible for this

***ONLY FOR THE PERIOD OF THIS JOURNEY***

If you commit, I personally guarantee that you will become a excellent DevOps