## SOP - Individual lesson learned

Tristan Henchoz - tristan.henchoz@unifr.ch

June 5, 2023

## 1 What were the most challenging bits?

#### 1.1 Course

As I've been using Linux and playing with Arduino since at least a decade, and working as a teaching assistant for C++ student for 5 years, this course wasn't a challenge for me but a good refresh.

But looking at memory management and mostly representation was really a good refresh, and a good following of the first semester's lesson "Computer Architecture". I think it helped clarifying the subject, especially on memory allocation as I was already confident with pointers.

### 1.2 Project

As for the course, this project was a good refresh. The most challenging part for me would be the presentation as I'm not confident in front of people, and the most interesting part was working with a group on gitlab. I've been using git, but not often with other student to share project and it was great to put it into practice.

# 2 Any never seen concepts learned?

As stated above, nothing was new for me except some memory representation. I had heard about vi but never used it so we can say it was a "never seen concept". And I also learned a lot of stuff about astrophotography, and this was awesome!