## Report 3: Convert Color to GrayScale Image by Cuda

## Le Nhu Chu Hiep

November 3, 2021

- First thing: define grayScale function following slide example.
- Malloc space for cuda dev input and dev output
- Mem copy input buffer to dev input
- run grayScale function
- copy dev output to output
- $\bullet\,$  free cuda malloc

Result in console:

USTH ICT Master 2018, Advanced Programming for HPC. Warming up... Starting labwork 3 labwork 3 ellapsed 144.3ms

Result Image:



Figure 1: Eiffel Image