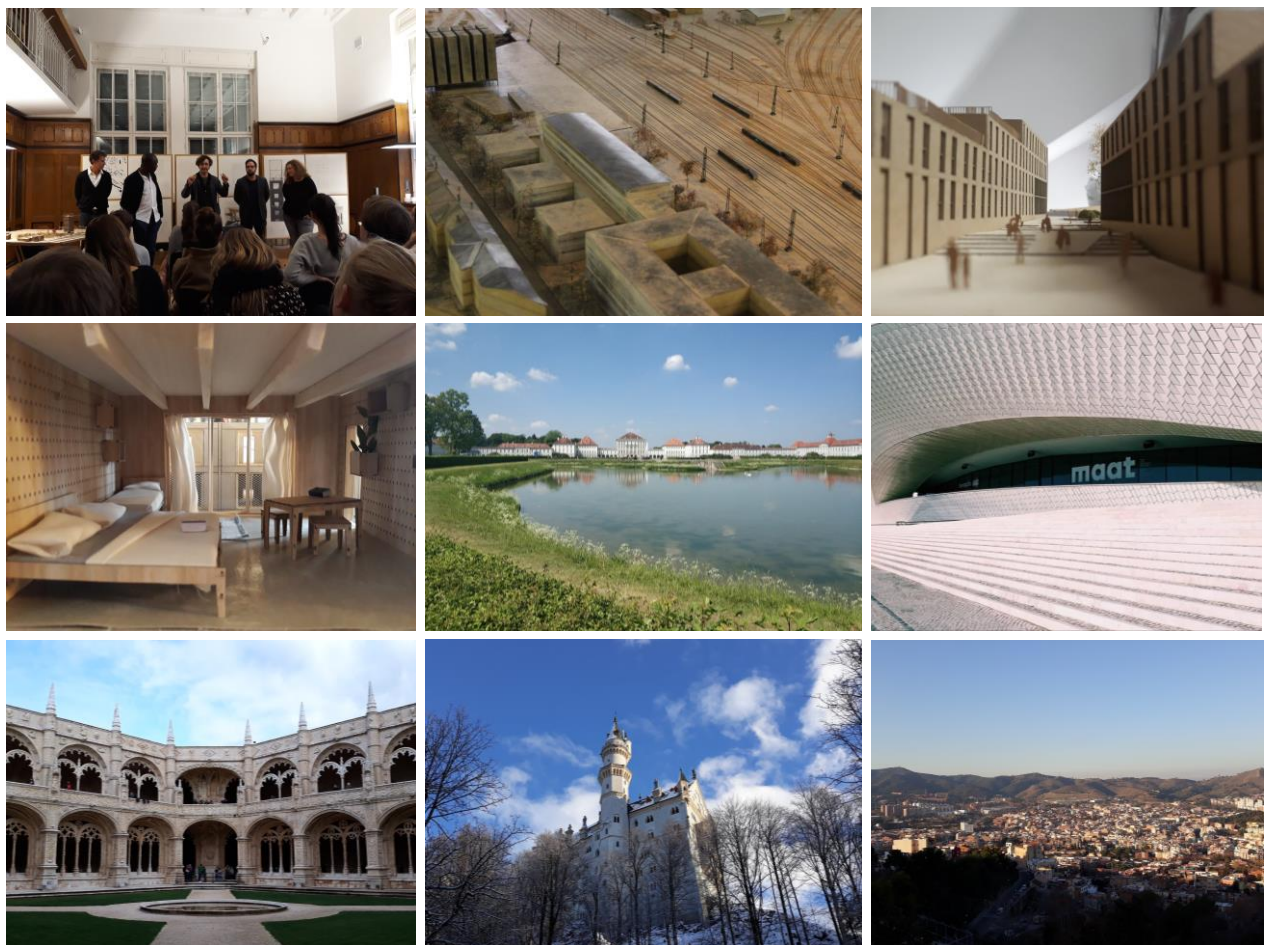


Erasmus Exchange WS17/18

Technical University of Munich (TUM)

I was given a wonderful opportunity to do an exchange Erasmus study in Munich, Germany. The exchange semester is an eye-opener in so many aspects and I have learned so much throughout the semester. I was exposed to various cultures and languages due to the huge diversity of the international students that were also doing their Erasmus exchange. With this opportunity I was able to expand my circle of friends and my networking circle which is crucial to the future. In terms of academics, I was able to work with a well-known architect, Prof. Francis Kéré. Throughout the semester, I not only benefit from the new environment in Munich, but I was able to travel around Europe. For instance, Neuschwanstein Castle in Germany and Barcelona and Granada in Spain and Lisbon and Porto in Portugal. This semester has brought me so much benefits to have friends that live in these places to allow me to visit and travel other countries apart from my Erasmus exchange destination. Below are some pictures that I took to further explain my experience.



Erasmus Exchange SS18

In Summer Semester 2018, I was given an opportunity to extend my semester in Munich. This semester allows me to have more possibility to know more people. I was also able to expand my knowledge this semester as I did an architectural studio integrated with informatics. In the end of the semester, we successfully made an application and design prototype of a navigation application in TUM. Throughout the semester, I not only benefit from these, but I was able to travel to Seville in Spain and Mendrisio and Ticino in Switzerland and met the famous architect, Mario Botta. Moreover, I was able to see Munich in a better perspective and know the whereabouts better as I studied the town planning of Munich which also includes a tour around the city to understand the city better. This semester was truly another amazing semester. The pictures throughout the semester are as followed.

