

PROFIL

Hardworking, serious, and motivated I would like to do a master thesis applying my HCI knowledge on quantum computers. I have been interested in this field for several years and I am aware of what is being done. I am enthusiastic about the idea of doing a work related to quantum computers.

Nationality: French

CONTACT

PHONE: +33 6 60 05 23 76

SITE WEB:

Design un site web fissa fissa

E-MAIL:

m.r.benkhelifa@student.utwente.nl

HOBBIES

Programming Video games Science Movies/Series

REDA BENKHELIFA

FORMATION

Master 2 HCID – University of Twente - Netherlands

September 2021 – in progress

Introduction to Machine learning - Natural Language processing - Speech processing - Multi agents - Multi Sensory design

Master 1 HCID - Université Paris-Saclay - France

September 2020 - June 2021

Fundamentals of HCI – Design of interactive thing – Advance Programming of Interactive systems – Digital Fabrication – Papers review...

Bachelor's Degree in computer science— Université Paris-Saclay - France

September 2017 - June 2020

PRIZES

1st place in Helsinki "Digital platforms for Smart cities" Summer School August 2021

We had to submit and present a business solution for a company following the theme of digital platforms.

1st place Hackathon – "Digital Technology for Charities"

Charities were facing problems in managing their donations. We designed a website in a way to face that problem and increase their efficiency.

3rd place Hackathon – "Data for Urban Logistics"

A company had a lot of data concerning urban logistics and cities but had no idea on how using it. We presented a solution that increase the efficiency of last kilometres delivery by using their data.

SKILLS

Programming language: Java, C#, Ocaml, Python, HTML, CSS, PHP, JS, SQI

Languages: French (mother thongue), English: C1 level (IELTS - 2020)

Qualities: Studious, hard worker, curious, fast learning, ambitious, team work

Knowledge: Full stack development, User research and study, UML (Unified Modeling Language).