

## **AZIZ KARA BORNI**

**Engineering** Student looking for working student's **job** related to my studies

(Computer science, Computer Graphics, VR/AR)

Tel: +33618109917

Mail: aziz.karaborni@yahoo.fr

### My assets

- Curious
- Analytic
- Team spirit
- Creative
- Meticulous

## My technical skills

- C++
- Python
- Matlab
- Unity/C#
- OpenGL
- OpenCV & Vuforia
- WebGL
- Git

### Associative experience

 Humanitarian: Communication manager within KidsNépal

## Personal learning

- Google AR/VR: Introduction to Augmented Reality and ARCore
- Udemy: Machine Learning A Z: Hands-On Python & R In
  Data Science

### Languages

- English: Full Proficiency.
- French: Bilingual Proficiency.
- Arabic: First Language
- German: Elementary Proficiency
- Spanish: Elementary Proficiency.

### Hobbys

- Chess
- Video Games
- Sports

## Education

# M.Sc. Computational Science and Engineering (double degree) | Technische Universität München

OCT 2021- SEP 2023 |

 Fundamental Algorithms - Advanced Programming -Numerical Programming - Scientific Computing -Machine Learning

### **Ecole Centrale de Nantes | Virtual reality major**

SEP 2019 - SEP 2023 | Generalist Engineering Degree

- Advanced Concepts for Virtual Reality Collision detection and haptic rendering - Object Oriented Programming
  - C ++ Programming Fundamentals of virtual reality
  - 3D interaction Computer vision and augmented reality

#### CPGE | IPEST

SEP 2017 - JUII 2019 | Scientific preparatory classes

• Two years of scientific preparatory classes: PCSI then PC..

## **Professional Experience**

### Research Intern as a software engineer | XLIM

APR 2021 - AUG 2021

 Developing a new method of real-time visualization of large biological molecules. This visualization is developed using C++/OpenGL. This internship took place in the Image Synthesis and Informatics departments.

### Junior Consultant intern | PwC Tunisia

JUN 2020 - AUG 2020

 Summer internship in the consultant department. During this intern, I had the opportunity to participate to different projects related to digital transformation in many companies.

## Projets:

- VR/AR Apps: Basketball simulator, Minotaur Maze Game, archery game, Vuforia-Unity App.
- C++ Apps: Bloxorz game(OpenGL), Chess(SDL), PDE Solver(Eigen).

Website: https://aziz-rv.github.io/