

NOURA NAJM

Hydro-Informatician

I am a hydro-informatician with experience in research projects. I am constantly seeking new exciting interdisciplinary projects related to the water domain.

PERSONAL

Data

₩ Born

Sex

22/05/1997 Female

Location Casablanca, Maroc

SKILI **Skill Domains**

Modelisation Simulation Development

Cartography

Languages

A■ French **A ☑** English

SPECIALI'

Water and Environment

Hydraulics 6

Hydrogeology Hydrology

Remote Sensing

Geotechnical

Sanitation Urban

Water Analysis and Treatment

GIS

Software Programs



Operating system



Programming Languages

l≜ Matlab

G Langage C

PROJECTS

Final Year Project (Internship) 2022

INRH · National Institute of Fisheries Research 🏛

2021 **Urban Sanitation Project**

IBN TOFAIL UNIVERSITY, KENITRA · Faculty of Sciences 🏛

Sanitation of the Bab Berred area.

2021 Space Remote Sensing Project

Mapping of flooded areas using Sentinel-1 data and a simple technique :

2021 **Hydrological Modeling Project**

IBN TOFAIL UNIVERSITY, KENITRA · Faculty of Sciences 🏛

2019 Final Year Project

Molecular Mechanics Modeling of Graphene Structures.

2019

UHIIC · Faculty of Sciences Ben M'sick 🏛

Development of a human safety product: "iProtection" gas leak detector.

Bidimensional Hydrodynamic Modeling of Free Surface Flow: Application in

El Oualidia, Morocco.

IBN TOFAIL UNIVERSITY, KENITRA · Faculty of Sciences 🏛

combining pre-flood and during-flood images.

Hydraulic Simulation of Oued Taregha.

UHIIC · Faculty of Sciences Ben M'sick 🏛

Entrepreneurship Project



S FSBM

DEGREES

2023 Specialized Master's Degree (MS)

IBN TOFAIL UNIVERSITY, KENITRA · Faculty of Sciences 🏛

Specialization: Hydroinformatics and Hydrosystem Management

Bachelor's Degree (BS) 🎓 2019

HASSAN II UNIVERSITY, CASABLANCA · FSBM 🏛

Major: Material Physics | Track: Energy Mechanics

2015 High School Diploma 🞓

HIGH SCHOOL · Ibnou Zaidone 🏛

Track: Experimental Sciences | Option: Physics



کی انتهاران فق





SOFTWARE

For my projects in hydraulic system modeling and cartography, I regularly use simulation software such as Mike by DHI. ArcGIS. and HEC-RAS.

PROGRAMMING

Currently, I am working in real-time using MATLAB as a development tool for everything related to the field of hydrology and hydrogeology.

ACTIVITIES



Tutorial









One of the main activities I engage in is browsing the internet to search for new information in my field of study, as well as practicing various tutorials that interest me.

