## Ayoub FATIHI

Geomatics and Surveying Engineering Student IAV Hassan II, Rabat, MOROCCO

• Curious

• Affinity toward analysis

• Team player

**₡**: +212 (0) 6 05 99 78 99

🗷: ayoubfatihi1999@gmail.com

**\sqrt{:** github.com/ayoubft

### Competences

BIM, Image processing, Machine Learning, GIS

#### Langages:

• Python

• Matlab, VB, 'SQL'

• C, Julia

OS: • Linux • Windows

# )

#### Mastered software:

- Word, Excel, PowerPoint, Access
- AutoCAD, COVADIS, Revit, Recap
- Qgis, ArcGIS (Desktop & PRO)
- TBC, ERDAS, ENVI
- 3DRshp, Pix4D, OpenDroneMap ...

#### Studies

2018 - 2022	Geomatics and Surveying Engineering, IAV Hassan II
2018	APESA (Preparatory Year for Advanced Studies in Agronomy)
2017	Scientific Baccalaureate, Mathematics Option A

Arabic :

English:

French:

## Professional Experience

#### Sep 2021 (1m)

#### Corporate Internship, ETAFAT

- Stability control of the Mohamed V tower
- Drone mission, calculation of cubatures
- Topographic survey by total station and GNSS, realization of side plan
- Mini-project: Aerotriangulation, extraction of derived products (DTM, DSM, Orthophoto)
- Development of a python script to automate the conversion of raw observations to make them usable under covadis  $\mathscr{O}$
- Development of a solution to collaborate in BIM online
- Working with different teams
- Exploring the dynamics of the company

#### 2021

Integration of a 3D scanning module of a building from images taken by the Map-Mint4ME android application and visualization of the model on MapMint, OSGeo [GSoC-2021], Online [Wiki (bit.ly/3fYdQ3Q)]

- Creating the user interface elements of the android application to take images
- Obtaining textured 3D models from simple 2D images using OpenDroneMap
- Configuring MapMint on a Docker container
- Visualizing a 3D model using Cesium
- Visualizing a 3D model using ThreeJS
- Creation of a simple WEB user interface to visualize the 3D model

## STUDY PROJECT: Optimal design of a HSR using a GIS-AHP approach; supervised by Pr. YAAGOUBI Reda [Abstract (bit.ly/3jMA7To)]

- Raster-based analysis study
- Multi-criteria decision making
- Publication of an article describing the project in the journal 'AMETOP' 22nd edition

#### Sep 2020 (1m)

#### Corporate Internship, ANGTOP, Khouribga

- Surveying and layout
- CAD drawing

#### 2020

## PROJECT: 3D modeling of the department of Topography at IAVH2 [21st edition of the AMETOP-Enterprises Forum]

- Advanced modeling based on real field measurements.
- Building modeled in LOD400, representing the finest details.
- Photorealism, a complete texturing based on photoscans of real textures in HD.
- Immersive visit with VR.

#### Jul 2019 (13d)

#### SIR (Initiation to ruralism course), IAVH2, BabLamrouj, TAZA

- Historical, sociological, topographical, cultural, economic study of a Douar (village)
- Collection of data from its inhabitants
- Communication with people who have a limited level of literacy

#### Jul 2018 (8d)

#### SDN (Nature Discovery Course), IAVH2, Ras el Ma, FES

- 60 km hike using only maps and a compass
- A study of the fauna, flora and geology of the area

### Coursework projects

- Visualization of the geodesic line between 2 given points MATLAB
- Benford's law: 🖋
- Supervised classification of Sentinel-2 image using sklearn (Python):
- Fullstack application about precipitations in Morocco:

### Extra-professional activities

- Private Tutor
- Volunteer teacher for the "AjialAnnajah" project of the Eden association
- Organizer and animator of events within the association AMETOP
- Trainer for engineering students: "3D modeling with SketchUP"

#### Hobbies and interests

- \* Running
- \* Football
- \* Basketball
- \* Reading

Last updated: 28/04/2022