# **MUSTAPHA BENZIANE**

### Open for a Ph.D. Studentship

@ medbenziane1992@gmail.com

**♀** Grenoble, France

% musbenziane.me

github.com/musbenziane

### **EXPERIENCE**

#### Research Intern

#### **ISTerre**

May 2021 - July 2021

**♀** Grenoble, France

 Land Seismic Elastic Modeling in Very Complex Near Surface to Investigate Micro-Scattering Effects on Data Quality.
Supervisor: Assoc. Pr: Romain Brossier

### Geophysicist, Engineer

#### **GeoEXplo**

- Acquisition, processing, interpretation and reporting of:
  - · Surface seismic & Borehole seismic.
  - · Surface waves analysis (MASW | ReMi).
  - Vertical electrical sounding "VES" & Electrical resistivity tomography "ERT".
- Mount Sopris Instruments (MSI) & Advanced Logic Technology (ALT) well logging equipment & software (WellCAD) sales, training and technical support.

### **DIGITAL SKILLS**

- Fortran & OpenMP.
- Introductory HPC skills (Acquired during a reasearch internship)
- Matlab & Python
- Seismic Unix.
- Good command of Linux (Debian based distribution user).
- · Bash scripting.
- Web Development (HTML,CSS Basic knowledge: PHP & JS)

### FIELD-SPECIFIC SKILLS

- Reflection seismic data processing.
- Well logging (MSI & ALT 's equipment). acquisition and processing (also: equipment verification & maintenance)

# **MEBERSHIPS & ACTIVITIES**

- SEG Student member.
- EAGE Student member.
- SEG Student Chapter University of Grenoble, Vice president (2020-2021).
- SEG Student Chapter University of Boumerdes, Member ( 2014 - 2016).

### **EDUCATION**

Master of Science: Geophysics and Seismology

**University of Grenoble Alpes, France** 

September 2020 - Present

Master's Degree: Petroleum Geophysics

University of Boumerdes, Algeria

September 2014 - September 2016

Bachelor's Degree: Geophysics

University of Boumerdes, Algeria

**September 2011 - June 2014** 

High School Diploma (Focus: Chemistry)

Public High School, Arzew, Algeria

## **INTERESTS**

#### Research

- Numerical Modelling Methods (SEM, DG & FD Methods).
- Inverse Problems & Numerical Optimization.
- Full Waveform Inversion.
- High Performance Computing.
- Full Waveform Inversion.
- Coupling Problems in Seismic Imaging.

#### **Hobbies**

- General public science books & Novels.
- Programming.
- Cycling.

### **LANGUAGES**

English

French

Modern Standard Arabic

Western Arabic Dialect

