

#### Personal information

- **=**: +33 6 29 63 03 66
- ②: 3 rue nouvelle de montjuzet 63100 Clermont-Ferrand, France
- ☑ : alexandre.carrara.rd@gmail.com
- in: www.linkedin.com/in/alex-carrara
- : https://alexandre-carrara.github.io/

### Skills

## Programming languages:

- ▶ Python
- ▶ Fortran
- ► Matlab
- ► HTML
- ► MPI

#### Softwares:

- ► MFIX
- ▶ FreeCAD
- ► GMSH
- ▶ Paraview
- ► COMSOL
- ▶ ImageJ
- ► Maxima
- ▶ Qgis

#### Numerical modeling:

- ▶ Finite element
- ▶ Finite volume
- ▶ Finite difference
- ▶ Discrete element

#### Others:

- ▶ Communication
- ► Teamwork
- ▶ Problem-solving

## Languages

**French** (Mother tongue)

English (Full professional proficiency)

**Spanish** (Elementary proficiency)

# Alexandre Carrara

R&D computational fluid dynamics engineer

## Highlights:

- Motivated numerical modeling engineer with a strong experience in computational fluid dynamics
- Expert in developing, deploying, and using numerical tools and mathematical models of physical processes to tackle challenges in research and development
- Excellent skills in scientific communication and enthusiastic team worker
- Fast learner and eager to develop new skills

## Professional experiences:

11/22 – present

11/20 - 11/22

01/20 - 03/20

10/16 - 12/19

02/16 - 06-16

- Research Associate, University of Clermont-Auvergne, France ▶ Perform numerical simulations employing computational fluid dynamics and the discrete element method to study the rheology of geomaterials
  - ▶ Design and build laboratory experiments to validate new developments in numerical models

Research Associate, University of Washington, Seattle, WA, USA

- ▶ Develop and test new numerical models to simulate complex multiphase flows using computational fluid dynamics and the discrete element method
- ▶ Perform numerical simulations using computational fluid dynamics to study the impact of fluid flow on structures

Invited researcher, University of the Andes, Bogota, Colombia

▶ Perform numerical simulations of the propagation of pressure waves in fluids using computational fluid dynamics

Graduate research assistant, University of Grenoble, France

- ▶ Develop numerical simulations using computational fluid dynamics and the discrete element method to study the dynamics of magma chambers
- ► Teach mathematics, programming, and numerical modeling to undergraduate students

Research intern, Institute of Earth Sciences, Chambéry, France

- ▶ Process satellite radar images to measure the deformation of Earth's
- ▶ Develop a new method to measure ground deformation on lava flows using satellite radar images

Research intern, Institute of Earth Sciences, Chambéry, France 04/15 - 06/15

Development of a numerical model to predict the path of magma in the Earth's crust

Bike rental and repair, OGC Cylcand, Ile de Ré, France

► Rent/repair bikes and deliver customer services

## Education

- 2019 Ph.D. in Geophysics, University of Grenoble, France Specialization: Numerical modeling, Fluid dynamics, Physics, Volcanology
- 2016 MSc in Geophysics, University of Grenoble, France **Specialization**: Physics, Mathematics, Seismology, Rock Mechanics
- 2014 Bachelor's degree in Earth Sciences, University of Aix-Marseille, France **Specialization**: Geology, Geophysics, Physics, Chemistry