

### Basic Info

```
$ print(vcastor.name)
> Victoria CASTOR VILLEGRAS
$ 
$ vcastor.contact = {
>   @ = victoria.castor-villegas@univ-rouen.fr;
>   ⚡ = Rouen, France;
>   ☎ = +33 6 47 44 32 65;
>   linkedin.com/in/vcastor;
>   github.com/vcastor;
>   @vcastorv;
> }
```



### Education

```
$ vcastor.education = [
>   [PhD] = {
>     degree      = "Doctor of Philosophy in Chemistry",
>     institution = "School of Chemistry, University of Rouen",
>     location    = { "Rouen", "France" },
>     period      = "October 2022 - October 2025",
>     thesis       = "Chemical reactivity in solution from a hybrid Conceptual DFT and QTAIM approach",
>   },
>   [Master] = {
>     degree      = "Master of Science in Theoretical Chemistry and Computational Modelling",
>     institution = "School of Science, Autonomous University of Madrid",
>     location    = { "Madrid", "Spain" },
>     period      = "September 2020 - July 2022",
>     thesis       = "Hydrogen bonds in water clusters from an ELF perspective",
>   },
>   [Bachelor] = {
>     degree      = "Bachelor of Science in Chemistry",
>     institution = "School of Chemistry, National Autonomous University of Mexico",
>     location    = { "Mexico City", "Mexico" },
>     period      = "August 2016 - July 2020",
>     thesis       = "Topological Studies of the Electronic Density in Water Clusters",
>   }
> ]
```

### Languages

```
$ vcastor.languages = [
>   "Español 🇪🇸" : "C2",
>   "English 🇺🇸" : "C1",
>   "Français 🇫🇷" : "B1",
>   "Deutsch 🇩🇪" : "A1",
>   "中文 🇨🇳" : "HK1",
> ]
```

### Skills

```
$ vcastor.skills = [
>   "computational_chemistry_software" : [
>     "AMS (ADF,BAND,DFTB)", "Gaussian", "AIMAll", "Orca"
>   ],
>   "software_and_programming" : [
>     "UNIX-like OS", "Git ⚙", "Subversion",
>     "Fortran", "TeX", "Python 🐍", "SQL 🗄",
>     "C/C++", "perl"
>   ],
>   "gui_and_graphics" : [
>     "Inkscape", "GIMP", "tcl", "manim"
>   ],
>   "extras" : [
>     "Astrophysics", "First Aids"
>   ]
> ]
```

