

# Pedro VALERO

## PERSONAL DATA

---

PLACE AND DATE OF BIRTH: Spain | 10 July 1993  
ADDRESS: 73 Avda Constitución, Madrid, Spain  
PHONE: +034 653 054 056  
EMAIL: [pedro.valero.mejia@gmail.com](mailto:pedro.valero.mejia@gmail.com)  
GITHUB: [pevalme](https://github.com/pevalme)

## WORK EXPERIENCE

---

SEP 2016 - CURRENT | *PhD at Imdea Software Institute*

SEP 2015-MAY 2016 | *Internship at Imdea Software Institute*  
Worked on my Final Degree Thesis in languages and security. Written in english.

JUN-SEP 2015 | *Internship at Max Planck Institute*  
Developed a system to control a robot by using gestures and hands to give the orders. The needed environment to simulate the robot and the needed language to control it had also been set up.

SEP 2014-APR 2015 | *Internship at Imdea Software Institute*  
Improved the tool [mist](#), a safety checker for Petri Nets and extensions.

SEP 2014-APR 2015 | *Tutor*  
Teaching “Introduction to programming” and “Data structures” to first year university students.

JUN-SEP 2014 | *Internship at Imdea Software Institute*  
Developed a program using **awk**, **bash** and **python** to count the number of words of each length which satisfies a given regular expression. Also used the **C++** API of **Z3** to compare the obtained results.

JUN 2011-OCT 2013 | *Tutor, Freelance*  
Mathematics, physics and chemistry guidance to university freshman and high school students.

## EDUCATION

---

MAY 2016 DOUBLE DEGREE AT COMPUTE SCIENCE AND MATHS  
at **Universidad Autónoma de Madrid**  
GPA: 9.14/10

MAY 2011 High school SCIENCE TRACK, **Colegio Joyfe**  
GPA: 9.44/10 *Graduate with honors*

## AWARDS

---

EXCELLENCE GRANT 2011-2012 Obtained with a mark of 9.34/10  
EXCELLENCE GRANT 2012-2013 Obtained with a mark of 8.98/10  
EXCELLENCE GRANT 2013-2014 Obtained with a mark of 8.69/10  
EXCELLENCE GRANT 2014-2015 Obtained with a mark of 9.20/10

## LANGUAGES

---

ENGLISH:   Fluent; Use of English acquired throughout internships at **Imdea Software Institute**  
                  and **Max Plank Institute**  
SPANISH:   Mothertongue  
FRENCH:    Basic Knowledge

## COMPUTER SKILLS

---

Advanced Knowledge:   C, PYTHON, L<sup>A</sup>T<sub>E</sub>X, AWK, UBUNTU, FLEX, BISON, ROS  
Intermediate Knowledge: C++, HTML, CSS, PHP, JAVA, BASH, LISP, MATLAB/OCTAVE, Linux  
Basic Knowledge:       SQL, VHDL, SAGE, PASCAL

## PROJECTS

---

**IRC Chat**       Developed [both client and a server](#) for a chat IRC by using **C**.  
**Web application**   Encoded using **html5**, **css**, **xml**, **php**, **sql** for a VideoClub  
                  as an assignment of the University obtaining the maximum score.  
**Compiler**       Built a compiler for a simplified version of **C** using **flex** and **bison**

## INTERESTS AND ACTIVITIES

---

I'm an sporty person and enjoy running and playing basketball. I'm a member of a basketball team at my University and use to participate in popular races such has the half marathon of my hometown. Among my interests solving mathematical or programming challenges is also found.