



Antonio Vallejo Fernández

Software Engineer



20 January 1995



Madrid, Spain



+34 635 94 04 64



www.tonivallejo.com



tonivalle15@gmail.com

About me

Industrial Engineering student with passion for technology, currently training in Machine Learning, Deep Learning and AI development. Currently working on computer vision and web-app development with Angular.

Languages

Spanish

English

Japanese

French

Experience

since 02/19 Indra Sistemas - Software Engineering Intern Madrid
Development of an OCR application in a dedicated team. Both Front and Back-End development. Use of Cloud services to power the application. Responsive and mobile design. Use of Angular and Java.

Education

since 09/13 Bachelor's Degree in Industrial Engineering Madrid
Focus on programming, robotics and automation.

2014-2017 B1 in Japanese Language Certification Madrid
3 years of learning Japanese with passing grades in all categories: listening, writing, grammar and oral communication.

Certificates

2019 Machine Learning A-Z: Python & R in Data Science.
2018 Big Data Analysis Techniques.
2018 Introduction to Computer Science and Programming Using Python.
2017 Madrid's Official Language School - Japanese B1.
2013 First Certificate in English - B2.

Specialized Skills



Python

Data analysis, optimization, Machine Learning and Deep Learning models. Artificial and Recursive Neural Networks. Web Scraping. UI development. Object-oriented programming.



ROS (Robot Operating System)

Completed online courses concerning robot creation and manipulation with ROS. Courses completed: ROS basics, ROS Manipulation, TF ROS 101, ROS Industrial 101 y ROS Control 101. Degree Final Project consisting of 3D printing and assembling a robot and programming it with ROS and Python.



Version Control

Use of Git, GitHub and Bitbucket for both solo and team projects.



Application and web development

Front-End and Back-End development. Use of HTML/CSS, TypeScript, JavaScript, jQuery, bootstrap, Angular, Apache Cordova and Java.

Use of package and dependency managers like Yarn or npm to ease team development.

Other Skills

- Linux and command line (Use of commonplace distributions such as Ubuntu, Debian or Mint. Server basics.)
- Familiar with C/C++, Matlab and R programming languages.
- LaTeX coding for technical and scientific documents.
- FPGA programming using VHDL.
- IoT development with Arduino and Raspberry Pi.
- Driver's License.