



4<sup>th</sup> year student  
Bachelor's Degree in Computer Science  
+34 680 340 463  
[hugoseage@gmail.com](mailto:hugoseage@gmail.com)  
[hugofs.com](http://hugofs.com)

# HUGO FERRANDO SEAGE

**EXPERIENCE**    **Student Internship at UEM**    Oct 16 — Feb 17  
Model extraction of users and opinion prediction based on texts  
using distributed computing

**Student Internship at UEM**    Aug 16 — Sep 16  
Detection of people in swimming pools and beaches using OpenCV

**Web developer at Product Hackers**    Jun 16 — Active  
Creating web apps and chat bots using Angular 2 and Ionic for  
mobile devices and the web

**Student Internship at UEM**    Sep 15 — Dic 15  
Development of an Android app to detect, alert and register  
traffic violations using OpenCV (computer vision and artificial  
intelligence)

**EDUCATION**    **Universidad Europea de Madrid**    2014 — 2017  
Bachelor's Degree in Computer Science

**Universidad Politécnica de Madrid**    2012 — 2014  
Bachelor's Degree in Computer Science

**TECHNICAL KNOWLEDGE**    **Programming Languages**  
C, C++, Java, Python, Bash, Javascript, Typescript

**Frameworks**  
NodeJS, Angular 2, Spring, NLTK, Bootstrap, JQuery, Apache  
Spark, Ionic

**Tools**  
Git, SSH, GPG, L<sup>A</sup>T<sub>E</sub>X, Android SDK & NDK, Nginx, Jenkins,  
OpenVPN, Knot, Unbound, Btrfs

**Operating Systems**  
GNU/Linux, Microsoft Windows, Android

PROJECTS    [CHIP-8 interpreter](#): Executes CHIP-8 programs in Windows and Linux

[Intel 8080 emulator](#): Executes Space Invaders in Windows

[ovpn.io](#): VPN provider using OpenVPN

[ViajeFácil](#): Management software for flight agencies. Colaboration between UEM & Unisys

[CV-Parser](#): CV management system using Name Entity Recognition and bayesian networks. Collaboration between UEM & Everis

[Human Rescue Bot](#): Laureate Awards for Excellence in Robotics Engineering 2016 1<sup>st</sup> place winner

CERTIFICATIONS    Certificate in Advanced English (CAE)  
CCNA 1: Introduction to Networks  
CCNA 2: Routing and Switching Essentials  
CCNA 4: Connecting Networks

LANGUAGES    Advanced english  
Native spanish  
Native italian  
Basic french