



David Carrascal Acebrón

Student of Telematics Engineering in EPS - UAH

Age: 21

Phone: 640734929

E-mail: davidcawork@gmail.com

Twitter: @davidcawork

In: www.linkedin.com/in/davidcawork/

Github: @davidcawork

Professional abstract

I am a university student with great concerns in the world of programming and networks. Currently my work objectives would be to continue training day by day, relying on a professional experience. I am passionate about programming and its great field of possibilities that it offers when it comes to solving any type of problem.

Academic information

2016 - Now

Degree in Telematics Engineering
UAH. Currently studying third career.

2014 - 2016

Science and Technology High School
IES Madrid Sur, 1 year and 8 months, average grade 8.02.

0 100

Inglés:



Ruso(Обучение):



C language



Python



C++



Experiencie

From June 2018 - July 2018

**Collaborator in the Automatics department
of UAH (GIST-NETSERV):**

Development of a tool for the translation of topologies to OMNET ++,
evaluation of the Amaru protocol
(Guaranteed resiliency for in-band control in SDN).

October 2018 - March 2019

**Collaborator in the Automatics department
of UAH (GIST-NETSERV):**

Evaluation of the IoTii and RPL protocols on Contiki-ng
(Routing protocols focused on the IoT).

April 1, 2019 - Currently

**Research fellow in the group (GIST-NETSERV)
Automatics department of the UAH**

Knowledge

Knowledge of IoT, routing protocols for wireless
networks with low power consumption.

Management of simulators Omnet ++ and Cooja.

Teamwork, organizational skills, effort and proactivity.