# Curriculum vitae

#### PERSONAL INFORMATION

# Edgar Sánchez Hurtado



- Penicanena 63, 46702 Gandía (Spain)
- (+34) 606 506 256
- edgarshurtado@gmail.com
- www.edgarsh.es

Sex Male | Date of birth 22/07/1989 | Nationality Spanish

#### WORK EXPERIENCE

#### 16/04/2016-Present

### Web Developer

Principe Felipe Research Center. Computational Genomics department, Valencia (Spain)

- Development of web components using Polymer library

#### **EDUCATION AND TRAINING**

#### 2014-Present

# Técnico Superior en Desarrollo de Aplicaciones Web

EQF level 5

I.E.S. María Enríquez, Gandia (Spain)

Java, JavaEE, JUnit, HTML, CSS, JavaScript, PHP,Bash, XML, DTD, Schema, Data Base design, MySQL.

#### 2015-Present

### Full-Stack Web Developer

FreeCodeCamp (Online bootcamp)

#### Front End route:

- JavaScript
- CSS3
- HTML5
- Chrome Dev Tools
- jQuery
- Mobile-first development
- Bootstrap

My projects and code challenges made in FreeCodeCamp are accesible in: <a href="https://www.freecodecamp.com/edgarshurtado">https://www.freecodecamp.com/edgarshurtado</a>

# 2009–2013

# Biology degree

EQF level 6

Universitat de Valéncia, Burjassot (Spain)

### PERSONAL SKILLS

# Mother tongue(s)

# Spanish

# Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B2	B1	B1	B2

English

0 - 1 - 1 -	. A / . I .	
Catala	10/\/21 <i>c</i>	ncian

Certificado B1 de la Escuela Oficial de Idiomas					
C1	C1	C1	C1	C1	

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

### Common European Framework of Reference for Languages

#### Communication skills

Good communication, documentation and divulgation skills acquired by:

- Running a podcast during 2 years
- Writing on a blog for one year (in English and currently maintained).
- Active user in some programming communities.

#### ADDITIONAL INFORMATION

### **Programing Languages**

- JavaScript
- Python
- Java
- PHP

#### Courses

- Learn and understand AngularJS (Udemy)
- Computer Science101(Standford University)
- jQuery Path(Codecademy)
- XML Data(Standford University)
- How to use Git and GitHub (Udemy)
- An Introduction to Interactive Programming in Python (Coursera)
- Programming for Everybody (Coursera)
- The Data Scientist's Toolbox (Coursera)
- Introduction to Bootstrap (edX)
- Assembling Sass (Code School)
- Discover DevTools (Code School)
- jQuery: The return flight (Code School)
- Journey Into Mobile (Code School)

### Honours and awards

- Finalist at ProgramaMe 2015 (Programming competition)
- ESTIC award