# SergioGarcíaPrado

junior computing scientist

### contact

7 3° C, La Paz 34004 Palencia Spain

+34 696 904 878

garciparedes@gmail.com garciparedes.me fb://garciparedes

## languages

spanish mother tongue english fluency

# programming

▼ Java, Python JavaScript, C, C++ CSS3 & HTML 5

## **summary**

I'm a student of Computer Engineering with a great desire to learn. I especially like the Computing branch, ie, data structures, algorithms, and everything that has to do with scheduling things. Although I do not close the door to anything.

Currently I've started a personal project (EvaluaMe) with which I am putting into practice the knowledge acquired at university.

- Proficient Algorithms
- Object Oriented Development
- Version Control Systems
- Agile Methodologies

## education

2013–Now **Degree** of Computer Engineering

Specialization in Computing

University of Valladolid, Spain

University of Valladolid, Spain

## awards

2016 Codes and Cryptography University of Valladolid, Spain

Score: 10.0/10.0 with Honors. **Algorithms and Computing** 

Score: 9.5/10.0 with Honors.

2015 **Operating Systems Structures** University of Valladolid, Spain

Score: 9.5/10.0 with Honors.

# technical skills

Languages Java, Python, C, JavaScript, HTML, Latex, MarkDown, XML, JSON

Frameworks Android

**OS** Unix, Mac, Windows, Android, iOS

Methodologies Scrum, Object Oriented Programming, Design Patterns, UML

Tools Sublime Text, Atom, Android Studio, Intellij IDEa, Eclipse, NetBeans, Trello,

Github, Visual Paradigm

# applications

#### 2016 Calculator with arbitrary-precision integer arithmetic.

University of Valladolid, Spain

github.com/ismtabo/cc\_bigintegers

Classwork of Codes and Cryptography. The project involves the implementation in Java of a Calculator with arbitrary integer arithmetic precision.

#### 2015 Implementation of a Random Text Generator

University of Valladolid, Spain

github.com/garciparedes/Generador-de-texto-aleatorio

ClassWork of Data Structures and Algorithms. The project involves the implementation of a random text generator implemented in Java.

EvaluaMe EvaluaMe

Play Store: EvaluaMe

Experiment aimed to measure viral spreading of content across the blogosphere.

#### Modeling a Burguer Shop.

University of Valladolid, Spain

github.com/garciparedes/InfoBurguer

Classwork at Object Oriented Programming. The project consists in modeling an Burguer Shop in Java.

# **publications**

#### Job Shop Scheduling belonging to NP-Complete.

University of Valladolid, Spain

github.com/garciparedes/Job-Shop-Scheduling-NP-Complete

Classwork of Algorithms and Computing. The project involves the study and demonstration of belonging of Job Shop Scheduling to NP-Complete.

#### **Longest Common Subsequence.**

University of Valladolid, Spain

github.com/garciparedes/Longest-Common-Subsequence

Classwork of Algorithms and Computing. The project involves the study and analysis of the problem of finding the Longest Common Substring given two sequences together with a small deployment in Python and Java application that compares the differences between two files.

#### Closest pair of points in n-dimensional space.

University of Valladolid, Spain

github.com/garciparedes/Closest-Pair-of-Points

Classwork of Algorithms and Computation. The project involves the study of the closest pair problem and a sample implementation in Python.

# interests

**professional:** computing problems, data analysis, algorithms, machine learning, design patterns, web design, software design, internet of things

personal: motor sports, rap and classic music, cooking, technology, social philosophy