# SergioGarcíaPrado

Software Engineering | Statistics | RPA | Combinatorial Optimization

## social

★ Website: garciparedes.me
Email: sergio@garciparedes.me
in LinkedIn: Sergio García Prado

🔾 GitHub: @garciparedes 📂 Scholar: Sergio García Prado 📓 StackOverflow: @garciparedes

## summary

Hi everyone! I'm a double Bachelor's degree graduate in **Computer Engineering** and in **Statistics** from the University of Valladolid, in Spain. I love to solve complex algorithmic problems, especially those based on **Combinatorial Optimization** via tricky techniques. Also, I enjoy applying Mathematical and Statistical approaches to develop amazing solutions. Lately, I'm specially curious about **Sequential Models**, **Architectural Patterns** and the **Rust Programming Language**. One of my biggest hobbies is **Competitive Programming**, which I try to practice as much as possible.

#### work

2018/06 - present Software Engineer Unlimiteck Company Builder

current

**Software Engineer Intern** 

3 months

2018/03 – 2018/08 Research Assistant Intern University of Valladolid

6 months

2016/06 – 2016/08 Software Engineer Intern Brooktec

3 months

## projects

2020 **Helpacket** Django + Vue.js

Open source and collaborative platform against COVID-19

2019 – present **jinete** Python

High Performance solving suite for the Pickup and Delivery Problem and its

related extensions

2017 – present ng-katex Angular

T<sub>F</sub>X math expressions processing on browsers boosted by KaTeX

2017 **TFGraph** Python

Graph networks processing on GPUs

2015 – 2016 **EvaluaMe** Android

Tracker app for your school marks

## education

| 2017 – 2020 | Statistics<br>Bachelor's Degree, 7.925/10.0                                       | University of Valladolid |
|-------------|---|--------------------------|
| 2019        | Statistics<br>Erasmus+, 28/30   | Università di Bologna    |
| 2013 – 2017 | <b>Computer Engineering, mention in Computation</b> Bachelor's Degree, 7.885/10.0 | University of Valladolid |
| 2011 – 2013 | Social Sciences<br>High School  | IES Alonso Berruguete    |

## publications

| 2020 | Scalable solving methods for the Dial-a-Ride Problem Final Degree Project | University of Valladolid |
|------|---|--------------------------|
| 2017 | Algorithms for Big Data: Graphs and PageRank<br>Final Degree Project      | University of Valladolid |

#### contests

| 2020 | <b>Biweekly Contest 39</b><br>199 / 6047 (3.3% top ) | LeeCode |
|------|--|---------|
|      | <b>Biweekly Contest 37</b><br>99 / 8250 (1.2% top )  | LeeCode |
| 2019 | Tuenti Challenge 9<br>61st position                  | Tuenti  |
|      | <b>HashCode</b> 20th of Spain and 801th of the world | Google  |
| 2018 | HashCode<br>1th of Hub and 30th of Spain             | Google  |
| 2017 | <b>T3chFest</b> 17th position                        | UC3M    |

## academic remarks

2019 Statistical Models and Applications Università di Bologna

Score: 28/30

Advanced Survival Analysis Università di Bologna

Score: 28/30

Categorical Data Analysis University of Valladolid

Score: 9.0/10.0

| lladolid   |
|------------|
| lladolid   |
| lla<br>lla |

#### courses

| 2018 | Language Proficiency - Python 115 coding challenges  | HackerRank      |
|------|--|-----------------|
|      | Search and Use of Scientific Information<br>25 hours | BUVa            |
| 2017 | Scratch Monitor 12 hours                             | FUNGE UVa       |
| 2016 | SG Academy<br>20 hours                               | SolidGear       |
| 2014 | Plastic SCM (Software Control Manager) 8 hours       | Codice Software |

# languages

Spanish

Native Fluency

English

B2 Level (Erasmus+ OLS certificate)

Italian

Elementary proficiency

## interests

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

**personal:** motor sports, rap and instrumental music (especially lo-fi beats), turntablism, cooking, biking, technology