SergioGarcíaPrado

Software Engineering | Data Science | Research | Scientific Computation

social

★ Website: garciparedes.me

• Phone: +34 696 904 878

GitHub: @garciparedes

in LinkedIn: Sergio García Prado

Scholar: Sergio García Prado

🖹 StackOverflow: @garciparedes 🍷 Kaggle: @garciparedes

Medium: @garciparedes

summary

Hi! My name is Sergio and now I'm enrolled in Bachelor's Degree in Statistics at University of Valladolid. The reason is because during my Bachelor's Degree in Computer Engineering the mathematical curiosity arose me. For this, I think the merge of my previous engineering knowledge combined with my future scientific learning will enrich me to raise and solve complex problems. In following paragraphs I will describe my professional profile.

During my first years of coding I've learned Java at University, and Android on my own, then I developed EvaluaMe app. After that, I started to be curious about web development (I really like TypeScript, especially when is boosted with Angular). Also, I've worked with PHP and WordPress during my internship at Brooktec, but I prefer not to work with those technologies anymore.

In the writing area, I've started to use LATEX as a clean way to submit class assignments at University, but it has become one of my passions. Another of my favourite ways to communicate things (especially when code is involved) is Jupyter Notebook.

During my Computer's Engineering Degree last year I focused my work on numerical computation, statistical methods, machine learning algorithms and graph problems. Mostly using Python and libraries like NumPy, Pandas, NetworkX, etc. Also, in my final degree project of Computer Engineering, I've started an open source project called TFGraph which consist of a graph library on top of TensorFlow. To learn more about packaging and library distribution I've developed ng-katex, an Angular module distributed over npm that allows you to visualize TFX math expressions on browsers boosted by KaTeX.

Due to my data passion, I want to focus my future work on statistical computation, that is everything related with the research and implementation of new techniques to process, analyze and predict data. For this reason, I've learned R language and libraries like tidyverse, data.table, etc. Currently, I'm involved in learning amazing things related with probability theory, inference techniques, classification methods, multivariate analysis, etc.

In previous paragraphs I've explained my background and favorite technologies that I love to use. Bellow, I'll show you some of my skills in more abstract way:

- · High Performance Algorithms
- Data Structures
- Parallel Programming
- Statistical Computation
- Data Visualization
- Machine Learning Techniques

- Graph Theory
- Academic Writting
- Research Work
- Code Standards (OOP Docs Tests)
- · Agile Methodologies
- Version Control Systems (VCS)

As you've seen I want to work in positions related with Machine Learning, Big Data and Data Analysis. If you're offering for a related job don't hesitate to contact me. In the following pages you can visualize my background in a more classical way.

work

2018-present	Software Engineer	Unlimiteck Company Builder

Internship

2018-present Research Assistant University of Valladolid

Internship

2016 Software Engineer Brooktec

Internship (4 months)

projects

2017-present ng-katex Angular

T_EX 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

publications

2017	Algorithms for Big Data: Graphs and PageRank	University of Valladolid

Final Degree Project

education

2017-present	Statistics	University of Valladolid

Bachelor's Degree

2013–2017 Computer Engineering, mention in Computation University of Valladolid

Bachelor's Degree

2011–2013 Social Sciences IES Alonso Berruguete

High School

academic remarks

2018 Statistical Computing	University of Valladolid
----------------------------	--------------------------

Score: 9.0/10.0

2017 Parallel Computing University of Valladolid

Score: 9.9/10.0 with Honors

Operation Research Models University of Valladolid

Score: 9.5/10.0 with Honors

	Data Mining Score: 9.0/10.0	University of Valladolid
	Machine Learning Techniques Score: 9.0/10.0	University of Valladolid
2016	Codes and Cryptography Score: 10.0/10.0 with Honors	University of Valladolid
	Algorithms and Computing Score: 9.5/10.0 with Honors	University of Valladolid
	Web Services and Systems Score: 9.0/10.0	University of Valladolid
2015	Operating Systems Structures Score: 9.5/10.0 with Honors	University of Valladolid
2014	Fundamentals of Computer Networks Score: 9.0/10.0	University of Valladolid

courses

2018	Search and Use of Scientific Information 25 hours	BUVa
2017	Scratch Monitor 12 hours	FUNGE UVa
2016	SG Academy 20 hours	SolidGear
2014	Plastic SCM (Software Control Manager) 8 hours	Codice Software

languages

SpanishNative Fluency

English

B1 Level (ACLES certificate)

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, turntablism, cooking, technology