SergioGarcíaPrado

junior computer scientist </>

contact

garciparedes.me

+34 696 904 878 sergio@garciparedes.me

social

LinkedIn **in**Github

Stack Overflow

Telegram Medium M Lastfm Cs

languages

spanish bilingual english medium

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
- Data Structures
- Data representation
- Object Oriented Programming
- Android Development

- Multi-Thread Programming
- Distributed Programming
- Version Control Systems (VCS)
- Agile Methodologies
- Angular 2 Development

work

2017-present	Open Source Developer	TFGraph
2016	Full Stack Developer Internship	Brooktec
2015-2016	Android Developer Pet Project	EvaluaMe

education

2017-present	Bachelor's Degree of Statistics	University of Valladolid, Spain
2013-2017	Bachelor's Degree of Computer Engineering Specialized in Computation	University of Valladolid, Spain
2010-2012	High School of Social Sciences	IES Alonso Berruguete, Spain

academic remarks

2017	Parallel Computing Score: 9.9/10.0 with Honors	University of Valladolid, Spain
	Operation Research Models Score: 9.5/10.0 with Honors	University of Valladolid, Spain
	Data Mining Score: 9.0/10.0	University of Valladolid, Spain

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

courses

2017	Scratch Monitor 12 hours	FUNGE UVa
2016	SG Academy 20 hours	SolidGear
2014	Plastic SCM (Software Control Manager) 8 hours	Codice Software

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