

Sergio García Prado

Software Engineering | Statistics

social

🏠 Website: garciparedes.me

✉ Email: sergio@garciparedes.me

in LinkedIn: Sergio García Prado

🐙 GitHub: [@garciparedes](https://github.com/garciparedes)

🎓 Scholar: Sergio García Prado

📖 StackOverflow: [@garciparedes](https://stackoverflow.com/users/1048442/garciparedes)

summary

Software Development Engineer II at Amazon with a background as a **Dual Degree graduate in Computer Engineering and Statistics**. My career is driven by a genuine love for solving complex algorithmic problems, particularly in **Combinatorial Optimization** and **Operations Research**. At AWS, I transitioned to **Cloud Computing**, launching greenfield serverless products and building internal automation frameworks that drastically reduced regional expansion timelines from weeks to days. I am at my best when I can bridge the gap between theoretical math and industrial-grade software, whether that's solving **Vehicle Routing Problems** or architecting modular microservices grounded in **Domain-Driven Design**.

skills

- **Languages:** Kotlin, Python, TypeScript, Java.
- **Cloud:** AWS (CloudFormation, CDK, DynamoDB, EC2, ECS, Lambda, S3, SNS, SQS, Step Functions).
- **Math & Data:** Combinatorial Optimization, VRP, Algorithms, Statistics.

work

2026/03 – present	Software Development Engineer II	Amazon
	• Team: Amazon - EU InTech - Consumer Selection Discovery	
2024/12 – 2026/02	Software Development Engineer II	Amazon Web Services (AWS)
	• Team: AWS - Applied AI Solutions - Autonomous Operations	
	• Built a Region Build Automation (RBA) framework with AWS CDK on top of Amazon internal tooling. Drastically reduced the effort to expand AWS Services to new regions from weeks to days by leveraging cross-account resource referencing .	
2022/07 – 2024/11	Software Development Engineer I	Amazon Web Services (AWS)
	• Team: AWS - Industry Products - Automotive	
	• Architected and launched a greenfield serverless SaaS product tailored for the automotive industry, leveraging Lambda, Step Functions, and DynamoDB.	
	• Engineered scalable full-stack solutions using Kotlin, Python, and TypeScript, utilizing AWS CDK to enforce rigorous Infrastructure as Code standards.	
	• Owned the full product lifecycle from concept to implementation, delivering a high-scale service optimized for complex automotive use cases.	
2021/04 – 2022/06	Software Engineer	Clariteia
	• Developed Minos , a custom Microservices Framework grounded in Domain-Driven Design (DDD) principles, establishing the core infrastructure for modular application development.	

2018/09 – 2021/04	Data Scientist	Unlimiteck Company Builder
	• Built an autonomous, unsupervised testing system capable of intelligent navigation and scraping to proactively detect UI changes and predict bug-susceptible areas. • Designed a proprietary remote computing protocol that was adopted as the company's standard strategy for secure data sharing. • Spearheaded the standardization of Python development workflows by implementing a VCS-based packaging strategy, leading the migration from Subversion to Git. • Implemented Deep Learning strategies for a Car Damage Detection system, focusing on advanced image analysis.	
2018/06 – 2018/08	Data Scientist Intern	Unlimiteck Company Builder
	• Developed a comprehensive Vehicle Routing solving suite that achieved performance benchmarks equivalent to leading commercial alternatives while offering superior extensibility.	
2018/03 – 2018/08	Research Assistant Intern	University of Valladolid
	• Engineered an R-based ETL pipeline to correlate external vehicle metrics with internal component damage, streamlining data analysis for the research group.	
2016/06 – 2016/08	Software Engineer Intern	Brooktec
	• Developed a song polling plugin for WordPress.	

education

2017/09 – 2020/09	BSc. Statistics, 7.925/10.0	University of Valladolid
	• Specialized in Operations Research, analyzing combinatorial optimization problems with a focus on Vehicle Routing Problems (VRPs). • Thesis: Scalable solving methods for the Dial-a-Ride Problem. • High marks: Operation Research Models (Hons), Statistical Computing, Categorical Data Analysis.	
2019/01 – 2019/07	Erasmus+, Statistics, 28/30	Università di Bologna
	• International Exchange Program: Completed coursework in Advanced Statistics and Survival Analysis (conducted in English). • Gained deep expertise in Generalized Linear Models (GLM). • High marks: Statistical Models and Applications, Advanced Survival Analysis.	
2013/09 – 2017/07	BSc. Computer Engineering, Computation, 7.885/10.0	University of Valladolid
	• Specialized in Algorithms, focusing on Advanced Algorithmic Design, Parallel Computing, and Software Engineering patterns. • Thesis: Algorithms for Big Data: Graphs and PageRank. • High marks: Algorithms and Computing (Hons), Codes and Cryptography (Hons), Parallel Computing (Hons), Operating Systems Structures (Hons), Data Mining, Machine Learning Techniques, Web Services and Systems, Fundamentals of Computer Networks.	