

Luis Quesada Torres

Engineering Manager, Tech Lead, Software and Systems Engineer

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Google, Cloud Machine Learning SRE, Switzerland — Engineering Manager II 2018-now Grew the team from four to fifteen members, trained two tech leads and a manager Improved the efficiency of artificial intelligence accelerators by 40% across ten products Partnered with NVIDIA to advertise lower-cost faster artificial intelligence accelerators Led reliability efforts across a large developer organization Google, Compute Datacenters SRE, Switzerland — Engineering Manager 2017-2018 Built the team with seven members, and trained a manager and two tech leads Sped up a critical worldwide datacenter infrastructure project by one year Coauthored the chapter on managing overload in The Site Reliability Workbook Published tech talks on the Paxos algorithm and the Google production environment Google, Apps Storage SRE, Switzerland — Tech Lead 2014-2017 Rebuilt the team from three to eight members and trained a tech lead Decreased the cost of a storage service with +700M users by 75% Pioneered the design and execution of time-sensitive production changes

Universidad de Granada, Department of Computer Science, Spain — Professor Trainee Researched and developed a model-based parser generator

Researched and developed markerless monocular 3-DOF motion tracking

Directed a Master Thesis on music prototyping languages, Best Thesis Award

EDUCATION

MRes in Soft Computing and Intelligent Systems, Universidad de Granada, Spain

Grade Point Average of 9.3/10

BSc in Information Systems Engineering, Universidad de Granada, Spain

Grade Point Average of 8.7/10 and First of Class

MSc in Computer Science, Universidad de Granada, Spain

Grade Point Average of 9.2/10, First of Class, National Award, and Distinction

Researched and developed a Java code clone detector as Thesis, Best Thesis Award

BSc in Computer Systems Engineering, Universidad de Granada, Spain

2009–2010

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2010-2014

BSc in Computer Systems Engineering, Universidad de Granada, Spain Grade Point Average of 8.7/10 and First of Class

INTERESTS

Developed videogame prototypes in PHP, C, Java, GameMaker, and Go

Assembled a dictionary cross Spanish, English, German, Esperanto, and Swiss German

Composed and produced music demos, plays guitar and piano, and sings

Published voxel-based 3D models and tools

Skateboarding, surf skating, bouldering, archery, and laser tag