



Luis Quesada

Senior Software Engineering Manager

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SUMMARY Engineering leader with expertise in defining and executing technical strategy, with a proven track record of building top-performing organizations. Led 70+ engineers to revamp five production areas across 50+ products, boosting engineering velocity and system reliability and efficiency for 1K+ engineers.

INDUSTRY Google, 2014 – currently

Geo, Software Engineering — Senior Engineering Manager (L7)

- Developing Google-wide infrastructure, both applying and serving generative artificial intelligence

YouTube Trust & Safety, Software Engineering — Senior Engineering Manager (L7)

- Improved the performance of high-throughput pipelines by **1000x**. **Award:** [Performance Excellence](#)
- Developed Large Language Model infrastructure and tooling, used by **40+** engineering projects and **300+** analysts to define complex insights. **Awards:** [Engineering](#) + [Feature](#) + [Feature](#) Excellence

Cloud Artificial Intelligence, Site Reliability Engineering — Senior Engineering Manager (L5→L7)

- Led the productionization of three flagship products. Unblocked **\$1B+** revenue.
- Redesigned capacity management, monitoring, rollouts, data integrity, and frameworks across **1K+** engineers. Saved **\$XXXM+** in computing resources and improved the reliability of **50+** products. **Awards:** [Cloud](#) + [Core](#) + [Google Tech](#) Impact, [Perfy](#), [Tech Debt Busters](#), [Tech Debt Busters](#)

Datacenter Software, Site Reliability Engineering — Technical Leader/Engineering Manager (L5)

- Led the revamp of critical datacenter systems. Sped up the launch by one year.

Apps Storage, Site Reliability Engineering — Senior Software Engineer, Technical Leader (L4→L5)

- Deployed capacity models for products with **1B+** users. Saved **\$XXXM+** in computing resources.
- Led the company-wide migration to a new storage service. **Award:** [Feats of Engineering](#)

ADVOCACY People Leadership

- Co-authored a chapter on [team overload](#) for *The Site Reliability Workbook* published by **O'Reilly**.
- Designed and scaled the *Leadership Wheel of Misfortune* program to hundreds of sessions globally.
- Mentored and coached hundreds of engineers, technical leaders, managers, interns, and apprentices.
- Keynote speaker on career and technical topics at various universities.

Technical Influence

- Published an article on [capacity management best practices](#) in **USENIX ;login:** magazine.
- Published talks on [Google production environment](#), [resources](#), and [Paxos](#). Achieved **210K** views.

EDUCATION University of Granada, 2004 – 2014

Research fellow on [computer vision](#) and [compilers](#), led a thesis on [music languages](#). **Award:** [Best Thesis](#). *Master in Research, Soft Computing and Intelligent Systems*. GPA 9.3/10.

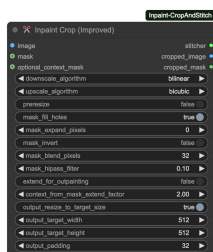
Bachelor of Science, Information Systems Engineering. GPA 8.7/10. **Award:** [1st in Class](#).

Master of Science, Computer Science. GPA 9.2/10. **Awards:** [1st in Class](#), [National Award](#), [Best Thesis](#).

Bachelor of Science, Computer Systems Engineering. GPA 8.7/10. **Award:** [1st in Class](#).

LANGUAGES Spanish (Native), English ([C2](#)), German ([B2](#)), Swiss German (B1), and Esperanto ([B1](#))

Personal Projects using Generative Artificial Intelligence



Inpaint Crop and Stitch – ComfyUI Nodes for Inpainting

Developed ComfyUI nodes for generative image inpainting that increase prompt adherence, output quality, and performance by cropping the image around the masked area, resizing it to the model's preferred resolution, and then seamlessly restitching and blending it back in place.

Achieved **760K downloads** and **1.1K GitHub stars**.

Links: [Comfy Registry](#), [GitHub](#)



qFT8 – Android Application for Portable FT8 Amateur Radio Communication

Developed an Android application for amateur radio FT8 digital mode communication with a portable transceiver. Offers a feature-rich yet intuitive interface, a web server for remote control, and complete integration with logbook services.

Achieved **1K monthly users** and a rating of **5/5**.

Links: [Homepage](#), [Google Play Store](#), [GitHub](#), [Direct Download](#)

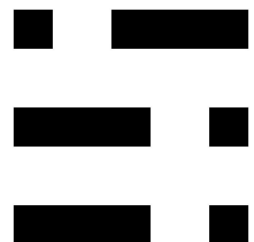


Cortex Rush – Android Application for Brain Training

Developed an Android brain training application that is completely free and ad-free, and does not require user sign-up or network connectivity. Features five mini games built with an intuitive user experience and a satisfying difficulty progression.

Achieved **200 monthly users** and a rating of **5/5**.

Links: [Homepage](#), [Google Play Store](#), [GitHub](#), [Direct Download](#)



Morse Training – Android Application for Morse Practice

Developed an Android Morse code practice keyer. Features support for both on-screen and external hardware paddles, several keyer algorithms, a highly configurable user interface, ultra-low latency with minimal jitter, transmission and reception training games, and a learning method.

Achieved **200 monthly users** and a rating of **5/5**.

Links: [Homepage](#), [Google Play Store](#), [GitHub](#), [Direct Download](#)



Windlereye – Music Project

Wrote lyrics and leveraged generative artificial intelligence to produce over 200 original songs. Invited to present at the *AI: Heaven or Hype?* panel in the *After the Algorithm Zürich 2026* art festival, and as a keynote speaker at the *GenAI Zürich 2026* conference.

Achieved **60K streams**.

Links: [Homepage](#), [Spotify](#), [YouTube Music](#), [YouTube](#), [Apple Music](#), [Shop](#), [Direct Download](#)



Mi Libro De – Book Series

Authored, and used generative artificial intelligence workflows to illustrate, three Spanish-language children's books. Spanning themes of fantastic creatures, school humor, fantasy, and science fiction, the books are strategically designed to enhance reading comprehension and engagement.

Achieved **20K downloads** and a rating of **4.2/5** over **1000+ reviews**.

Links: [Homepage](#), [Amazon Kindle](#), [Amazon Paperback](#), [Google Play Books](#), [Direct Download](#)