

Cristián Morales Achiardi Design Technologist

Contact info

[✉ crmorales.achiardi@gmail.com](mailto:crmorales.achiardi@gmail.com)
[LinkedIn cristian-morales-achiardi](https://www.linkedin.com/in/cristian-morales-achiardi)
[📍 Chile \(UTC -3\)](#)

Portfolio

giorris.dev

Github

[cris-achiardi](https://github.com/cris-achiardi)

Medium

[crmorales.achiardi](https://medium.com/@crmorales.achiardi)

Professional Summary

Researching how AI reshapes design systems, design-to-code workflows, and trust between humans and machines. I architect infrastructure for agentic design systems, ship functional prototypes that validate logic and edge cases from day one, and build tools that accelerate design-to-code workflows. Featured articles published in Design Systems Collective. 900+ installations of my open-source Claude skills. 10+ years at the intersection of design and code.

Key Skills

Complex Systems Design Agentic Design Systems Code-Based Prototyping AI-Assisted Workflows
AI-Assisted development Research-Driven Design Cross-Functional Collaboration

Languages

Spanish - Native English - B2

Work Experience

Enara Health - Design Technologist Sep 2023 to present

- Architected Enara's agentic design system infrastructure (machine-readable metadata, codebase indexing, AI protocols). Validated approach with benchmark studies: 2.5x faster component discovery, 54% higher accuracy vs. baseline AI-assisted workflow, 90%+ precision in generative UI.
- Led the member app redesign grounded in a clinical study on key success factors in telehealth weight care. Consolidated core actions, resulting in +29% appointment clicks, +13% progress views, and +25% more members using logging tools.
- Redesigned Enara's website, contributing to 16.5% growth in active members and 230% more partner submissions.
- Directed Enara's brand refresh, aligning clinic assets, sales decks, and digital platforms under a unified identity and standardized design patterns.

Honda - Web Designer - UX Consultant Dec 2022 to Feb 2024

- Led user research for Honda Services redesign (463 owners, 74.6% completion rate). AI-assisted analysis crossing demographic, behavioral and attitudinal data. Discovered 61% of loyal customers didn't know the platform existed, surfaced behavioral insights that enabled a go-to-market strategy shift.
- Designed landing pages that drove a 30% lift in leads for Honda's latest cars and motorcycles.

Featured Research & Articles

- ["Towards an agentic design system"](#) – Design Systems Collective (Medium) – Jan 2026
- ["Building an AI-Ready Design System"](#) – Featured on Design Systems Collective (Medium) – Dec 2025
- ["Can You Actually Systematize AI-Assisted Design Workflows?"](#) – Bootcamp (Medium) – Dec 2025

Shipped

Open source tooling 2025

- Built a [Claude skills](#) plugin that superpowers design to code workflows and enables the functional layers for agentic design systems with 900+ downloads via NPM.
- Published a [Figma plugin](#) that adds code syntax generation. Essential for Figma to code and token management pipelines.