



Fernando Cejas he-him

Super Power: Wear different hats...

✉ android10@fernandocejas.com

SUMMARY

My name is **Fernando Cejas** and I am an IT nerdy human being, focused on **Backend, Mobile platforms, Frontend and Leadership** with a focus on scalability, growth and software engineering good practices. Active in **open source and software development** for more than **20 years**, as a part of my present, I grow, lead and help teams to be more **productive** and **effective**. I also advocate software engineers by **exploring new technologies, speaking at conferences, coding and sharing knowledge**.





SKILLS

- **Teams Growth and Leadership.**
- **Technical Strategical Planning.**
- **Architecture and Engineering process optimization.**
- **Product/Business Mindset.**

TECH STACK

- I speak **Kotlin, Java** and **Python**.
- Learning **Rust**.
- I can talk a bit in **Typescript** and **Scala**.
- **Proficiency on Android and Backend.**
- **Docker, Kubernetes, Cloud Services.**

ONLINE PRESENCE

-  [Personal Website](#)
-  [Github](#)
-  [Speaker Deck](#)
-  [Tech Talks](#)

LANGUAGES

- **English:** Professional
- **Spanish:** Native
- **German:** Conversational (B2)

EDUCATION

UCA University - Argentina
Computer Science - 1999 / 2006

WORK EXPERIENCE

Disclaimer: This includes the **last 10 years** in order to be concise and facilitate CV review and **BE A CONVERSATION STARTER** :)

SoundCloud

Core Engineering (2014 – 2017)

- Participated in architectural aspects and modularization of mobile clients (Android and iOS) and Microservices.
- Led team success and goals. Took an important role on the hiring process and team organization and scalability.

IBM

Engineer and DevRel (2017 – 2019)

- Contributed and participated in open source projects, based on Serverless, Quantum Computing and AI.
- Scaled and led a team of 6 developer advocates ensuring its success and goals through KPIs and OKRs.

Wire

Director of Mobile (2019 – 2021)

- Led and grew both iOS and Android Teams in terms of success and career development.
- Defined risk analysis, product and technical tactics and strategies based on business requirements.

Tigum

Head of Engineering (2021 – Present)

- Led the Engineering Unit in terms of growth, strategical planning and success.
- Manages engineering projects end-to-end.
- Simplified the Backend by rolling it back from Microservices to a modular Monolith approach due to business strategical planning and migrated Mobile clients to a Progressive Web App Approach.