

# Esteban Primost

I'm Esteban, a Computer Systems Engineer with 15+ years of experience building and scaling software products. In recent years, I've worked as a Senior JavaScript Engineer and Team Lead, specializing in Node.js and React, and collaborating closely with product, design, and engineering teams.

I'm particularly interested in **Product Engineer**, **Founding Engineer**, or **Full Stack Engineer** roles, where I can take ownership across the stack and contribute to shaping products from early ideas to real-world impact.

Let's build great products.

## Contact

- [esteban.primost@gmail.com](mailto:esteban.primost@gmail.com)
- [Website](#)
- [geut](#)
- [GitHub](#) · [LinkedIn](#) · [Discord](#) · [X](#) · [Instagram](#)

## Work & Projects

A summary of my most recent roles, projects, and the technologies I've worked with.

### geut

2018 – Present

*geut* is a geek-driven tech lab where I work across multiple projects, wearing different hats depending on the stage and needs of each product. My role spans from hands-on engineering to technical leadership, with a strong focus on building real, usable products.

Some of the products we've been building:

- [Sher](#)  
Decentralized live audio streaming platform.
- [Tuqui](#)  
Gift platform built for the Latin American market. **Actively evolving**
- [Permanent Seeder](#)  
High-performance super seeder for hyperdrives. **Open source.**

---

## Alliants

2023 – 2025

I contributed to the development of a platform for creating surveys focused on young students. I worked across the stack, moving between **backend engineering** and **frontend development** depending on the needs of the product and the team.

In the final phase, I led and executed **technical and UX audits** aimed at improving overall **user experience, performance, and maintainability**. This work helped **reduce friction in key user flows**, improve platform responsiveness, and surface structural improvements that had a measurable impact on the quality and stability of the product. The outcomes —both in terms of impact and learning— were highly positive.

Serverless · AWS · Node.js · PostgreSQL · Nuxt · Vue.js · Tailwind CSS

---

# Sher

2019 – 2023

A platform developed by GEUT for **live audio streaming**. In this project, we explored and embraced the decentralized ecosystem, building a product capable of competing with similar services while significantly **reducing infrastructure and maintenance costs**.

JavaScript · Node.js · PostgreSQL · GraphQL · React · Fastify · Apollo · Hypercore

---

## Sinaptia / Mekanoid

2022 – 2023

I worked as **Team Lead and Full Stack JavaScript Developer** on the MVP of a **cybersecurity platform** focused on incident detection and automated contingency actions.

My role combined technical decision-making, hands-on development, and close collaboration with product and security teams.

JavaScript · Node.js · GraphQL · AWS · SST · React

---

## Wireline / DXOS

2018 – 2020

Worked on the development of a **collaborative text editor** synchronized using **CRDTs**, as part of the **DXOS ecosystem** — a toolkit for building collaborative and decentralized applications.

## Ingenious

2017 – 2018

Participated as a developer in several projects, including:

- A mobile application for telemedicine
- A real-time advertising platform for public transportation
- An online evaluation and decision-making system for organizations

JavaScript · Node.js · .NET · Neo4j · React · React Native · WebRTC

---

## Subsecretaría de Innovación y Experiencia Ciudadana

2016 – 2017

Worked on several government projects, including a chatbot designed to assist citizens with administrative procedures.

JavaScript · Node.js · PHP · React · Laravel

---

## Language Trainers

2015 – 2016

Worked on platform improvements, feature updates, and long-term maintenance, including database migrations and system optimizations.

## Unidad Ejecutora Provincial

2012 – 2014

Designed and developed platforms for managing provincial educational infrastructure projects, including ongoing feature development and maintenance.

JavaScript · PHP · Laravel · SQL Server

---

## RPSolutions

2011 – 2014

Handled project coordination, Android application development, and system supervision, maintenance, and support.

Android · JavaScript · PHP · Laravel · Symfony · CodeIgniter

---

## Universidad Católica de La Plata (UCALP)

2010 – 2011

Application development and maintenance for the university's IT department.

JavaScript · PHP · SQL Server

---

# VMN+

2009 – 2010

Worked on multiple projects, including a platform focused on **construction technology visualization**.

OpenLaszlo · Adobe Flex · PHP

---

## AM Soluciones

2009

Worked as a developer on several private projects.

PHP · Drupal

---

## Universidad Nacional de La Plata (UNLP) — School of Informatics

2006 – 2007

Served as a **teaching assistant and ad honorem collaborator** for the Computer Programming course, supporting students during their first steps in software development.

## Participations, Events, and Workshops

Below is a selection of key conferences, meetups, and collaborative events where I've participated, spoken, or contributed workshops.

- Web3 Summit — Berlin, Germany · August 2019  
International conference focused on decentralized technologies, cryptography, and Web3 ecosystems.
- Data Terra Nemo — Berlin, Germany · May 2019  
Experimental gathering exploring peer-to-peer systems, decentralization, and alternative network models.
- NodeConf Argentina — Buenos Aires, Argentina · October 2018  
Conference dedicated to the Node.js ecosystem, best practices, and real-world applications.
- JSDay Uruguay — Montevideo, Uruguay · November 2017  
JavaScript-focused conference covering frontend, backend, and emerging web technologies.
- NodeConf Argentina — Buenos Aires, Argentina · November 2016  
Participation in talks and workshops centered around Node.js and scalable JavaScript architectures.
- LaPlataJS Meetups — La Plata, Argentina · October 2016  
Talk and workshop: *Introduction to GraphQL* and first hands-on experience with the technology.