

# Christian Martinez

## Senior Frontend Engineer

Carrer del Bruc 94, 08009, Barcelona, Barcelona Spain

✉ [christian.dario.martinez@gmail.com](mailto:christian.dario.martinez@gmail.com) ☎ (+34) 634854678

in [Christian Martinez](#) 🐦 [Christian \(with H\)](#)

My purpose is to use my knowledge in both Software and Product Development to make a difference in teams and products. I believe that with my versatility, my experience, and my 'keep-learning attitude', I'm capable of improving not only the quality of a certain source code but the processes involved and the coherence in software teams.

### SKILLS

#### Master

[javascript](#) | [es6](#) | [html5](#) | [git](#)

#### Intermediate

[node](#) | [nextjs](#) | [react native](#) | [mysql](#) |  
[mongodb](#)

#### Advanced

[react](#) | [redux](#) | [css](#) | [styled-components](#) |  
[styled-jsx](#) | [react-testing-library](#)

#### Beginner

[docker](#) | [aws](#)

### WORK EXPERIENCE

## Product Manager at FREE NOW (formerly mytaxi)

July 2019 - Current

<https://www.free-now.com>

Skills acquired: [hypothesis testing](#) | [user-testing](#) | [discovery and delivery](#) | [tableau](#) | [sql](#) | [react](#) | [git](#)

- Building reports and tools to ensure proper tasks and data tracking
- Understanding and defining hypotheses/problems worth solving
- Defining the product roadmap and prioritizing the backlog work of the technical team
- Aligning both Discovery and Delivery teams to make sure they understand the 'why are we doing what we're doing'
- Ensuring product quality of the team's deliverables

## Senior Frontend Engineer at myTaxi - The Taxi App

July 2017 - March 2020

<https://www.mytaxi.com>

Skills acquired: [react](#) | [react native](#) | [redux](#) | [styled-components](#) | [docker](#) | [node.js](#) | [git](#) | [flow & typescript](#)

- Implemented changes on products related to FREE NOW Driver Registration and internal

tooling using React, Redux, styled-components, and react-testing-lib

- Implemented changes on an internal reusable components library used by several tools across the company
- Implemented changes on a custom shareable React-Native lib used by Driver App
- Provided mentoring, guidance, and support for junior developers in good testing practices, including unit, integration, and E2E tests.

## Senior Frontend Engineer | Web UI Team Leader for at Globant

July 2017 - February 2018

<http://www.espn.com/fantasy>

Skills acquired: [react](#) | [react storybook](#) | [mobx](#) | [styled-jsx](#) | [nextjs](#) | [enzyme & chai \(for frontend testing\)](#) | [css](#) | [css flexbox](#) | [git](#)

- Managed and mentored a remote team of four Web UI developers
- Led the Web UI team through sprints to deliver features requested by ESPN in the agreed timeline
- Implemented features for the new React-based ESPN fantasy baseball web draft client from scratch.
- Implemented code changes in the product using React, Mobx and Next as base UI technologies
- Participated in the architecture, pattern, and code styles throughout the main product

## Full Stack Engineer at Gosoft S.A

March 2016 - May 2017

Skills acquired: [javascript](#) | [google analytics](#) | [angularjs](#) | [ionic](#) | [sass](#) | [c# using razor views, .net core, and entity framework](#) | [sql management studio](#) | [git](#)

- Performed full-stack development on two projects (CocoBongo.com rebuild and CocoBongo Entrance Checker app) with Javascript, AngularJS, Ionic, C#, and SQL using TDD techniques.
- Implemented Cocobongo's new tracking system for buyer experience optimization with AngularJS and Google Analytics
- Implemented customer design changes across the entire UI of the project.
- Defined and implemented new features/A-B testings for the website that improved Google AdWords campaigns investment
- Using Google Analytics to analyze interaction and web site usage across the project
- Implemented/maintained full backend code in C# (API coding/integrations and SQL DB schema)

## Frontend Engineer at Gosur

October 2014 - March 2016

<http://www.gosur.com>

Skills acquired: [javascript](#) | [jquery](#), | [angularjs](#) | [underscore.js](#) | [modernizr.js](#) | [bootstrap.js](#) | [respond.js](#) | [sass](#) | [git](#)

- Implemented new features using Web development languages (HTML5, CSS, and Javascript) for multiple projects across the company, with extensive browser support (Internet Explorer 8 and above) for mobile, tablet, and desktop devices.
- Worked side by side with designers to bring design ideas into reality
- Improved the SEO and overall web performance across all the company products by implementing changes on the frontend infrastructure in a rapid-development environment
- Included analytics events to UI components in order to track user behavior
- Collaborated with the Backend team in features E2E, API's definitions and testing

## Software Engineer at Intel Corporation

September 2011 - September 2014

<http://www.intel.com>

Skills acquired: [javascript](#) | [angularjs](#) | [node.js](#) | [sails.js](#) | [ionic](#) | [html & css](#) | [c++](#) | [python](#) | [java](#) | [mysql](#) | [mongodb](#) | [android](#) | [git](#)

- Developed End to end Android + Web App proof the concept for an e-commerce service on the Tizen OS, featuring location based behavior.
- Implementing code using technologies in both backend (nodejitsu, nodes, sailsjs) and frontend (bootstrap, angularjs, leaflet)
- Developed some of the android screens as embedded (webkit) HTML angularjs backend served pages
- Participated in projects related to eCommerce platforms, open-source initiatives (Openstack, and client-side applications)
- Performed Scrum Master tasks in some of the teams

## Junior Software Engineer at Intel Corporation

April 2010 - August 2011

Skills acquired: [javascript](#) | [c++](#) | [bitrock \(windows installers\)](#) | [windows registry knowledge](#) | [.net framework](#)

- Performed development task on a Windows client application (based on C++ and Javascript)
- Performed changes on Windows installers for different devices and configurations
- Participated as security development contact, learning and following security procedures that assured the security level of the product.
- Promoted to Semi-Senior Software Engineer after excelling in both soft (got a 'Discipline Role Mode' award from the company) and hard skills (software development in C++).

## EDUCATION

---

MSc Degree in Computer Engineering  
at Universidad Nacional de Córdoba

- 2010

📍 Córdoba, (Argentina) Córdoba

LANGUAGES

---

English  
Fluent

Spanish  
Native speaker