



Barcelona, 1983

Website

<https://perals.io>

Github

<https://github.com/jperals>

LinkedIn

<https://linkedin.com/in/joanperalstresserra>

E-mail

joan@perals.io

Professional Experience

March 2020 — present

Frontend Engineer @ AWS

As part of the AWS Systems Manager Quick Setup team, my goal is to help making it easier for customers to set up AWS resources. As a team, our functions overlap and my role goes beyond a purely frontend position in order to support the team wherever is needed.

July 2019 — February 2020

Frontend Engineer @ Next Big Thing

Next Big Thing is a startup incubator in Berlin where I had the chance to work for various very different IoT startups as well as develop a system for flexibly but efficiently creating startup websites.

March 2012 — June 2019

Senior Creative Technologist @ IXDS

Now part of PWC, IXDS was a small but really bold Interactive Design agency in Berlin and Munich where I spent more than 7 years developing high-fidelity UI prototypes for clients big and small, in a design-led, radically user-centric design environment.

September 2010 — February 2012

Web Developer @ Content Mind

Taking care of the visual layer of various Python-based portals of different kind.

July 2020 — August 2020

Web Developer @ Linka

I took care of the implementation of page layouts according to PSD-based documents for various clients, as well as some minor photo editing.

December 2009 — May 2010

Web and Software Developer @ Abaden

I developed various web-based and desktop applications for a dental clinic team to improve their workflows in their daily tasks.

May 2009 — October 2009

Freelancing

Design, development, deployment and maintenance of WordPress-based websites.

Education

- 2004 — 2009: **Fine Arts** at the Universitat de Barcelona
- 2001 — 2004: **Computer Science** at the Universitat Politècnica de Catalunya

Languages

- **English:** full professional proficiency
- **German:** C1 certificate
- **Catalan:** native, mother language
- **Spanish:** native, bilingual