I'm an AI enthusiast, which has started to learn AI on python, through Udacity. I have also refocused my career, moving away from frontend, and into backend aiming to become a neural-networks engineer, whilst keeping a functional approach when developing and designing.

Besides that, I'm a passionate Technical Lead trained in web development, highly effective at JavaScript, DevOps and Ruby.

I provide value by translating KPI's or any business requirements into meaningful and planned chunks of technical tasks. Furthermore, I take ownership of the architecture and spike research, allowing my team to stay focused. I unblock the team by kick staring projects and proof of concepts, and dive deep into complex solutions.

I'm an open-source enthusiast who loves to take part of the community by generating opensource assets, motivated by its altruism and simplicity.

Work History

2021 - present Technical Lead

Global Savings Group, (remote) Germany

Responsible to keep the legacy code and systems active and clean of critical bugs, while a full company refactoring was taking place. Participated in discovery and planning for the refactor of the code, and while I was doing this, I've created a CLI tooling to automate a process that costed the company weeks of development and maintenance.

- Created Ditto an HTML crawler that built react and web-componets to use as header/footers for partner-sites.
- Lead up a team of 7 developers and testers.
- Developed a randomized date allocation by ranges.
- Motivated the team enough, that they were all accountable and willing to solve any kind of bug in the legacy system.

2018 - 2021 Technical Lead (former Front-end Architect)

GFT / Santander Global Tech, Madrid, Spain

Technical Lead

Responsible for the technical coordination and alignment of development teams. Investigation of new technology and methodologies that would accelerate delivery times and/or increase overall quality.

- Automation assets creation, such as an automatic documentation or a dependency analyzer.
- Introduced ATDD to generate a 20% reduction in delivery time in two projects.
- Fully researched 12 candidates for a sandbox and mock server.

Front-end Architect

My role was to create the architectural and guidelines and assets for the web development in the company, while endorsing a solid and agile methodology.

- Micro-front end handler, able to load dynamically UMD modules.
- Configuration loader before application starts.
- Generated the developer's architectural referral guidelines, tutorials, and tips.
- Generated an Angular wrapper of https://golden-layout.com/ layout system.



Andres Monge

Technical Lead / Solution Architect

40% 30%

30%

Management & Mentoring Research & Spikes Solutions Development

Personal Info

Email

andres.monge@gmail.com

Phone 622505729

Software

Javascritpt ES6

HTML/CSS

Dev-Ops

Ruby

Python

Databases

PHP



Skills

Ruby on Rails

Java

Web Components

Cucumber

Mule-Soft

AWS

Jira

Heroku

Azure

2017 - 2018 Front-end Team Lead

Bonial / kaufda.be, Berlin, Germany

Using polymer with an atomic design, we were able to generate micro-front ends to represent the frontal stage of a Camunda process automation, which corrects and teaches the A.I. decisions.

- · Created an infinite undo/redo global interface
- Created a tag generator, with local database synced asynchronously with the company's WordPress tag system.

2013 - 2017 Front-end Team Lead (former developer)

s|ngular / BBVA , USA

Team Lead

Experimenting with the newest technology, polymer (web components), we created an ad-hoc framework (cells) and the personal tablet banking app.

- Empowered a junior developer into architect in less than a year
- · Handled a team of 5 multidisciplinary members.
- Introduced a TDD methodology with its CD for the automatic creation of APK/IPA and web-zip artifacts.
- Did more than 20 public talks about the future of web components and their benefits.

Developer

Besides being responsible for my code, and it's to teach AngularJS, FlightJS and React to other the overall learning curve of the team.

- Created the core architectural components for the using FlightJS
- Couched team members to change the mindset form MVC/jQuery into a modular/component-based development.
- Helped in the construction of the CD/CI with GULP and git-flow.
- Created a AngularJS component that hosted a ReactJS module (microfront).

2012 - 2013 Front-end Developer

Adesis (GFT), Madrid, Spain

Responsible for creating robust software for the insurance sector, using my front-end skill to create architectural components and my backend skills to lead.

- I've created a personal finance manager app from AngularJS and leading a NodeJS (Sails) developer.
- Created the full set of global front end components for Maphre.
- Couched developers to switch from monolithic development to a modern SPA and API development.

2010 - 2012 Front-end Developer

CBI Cambridge Business Iniciatives, Madrid, Spain

Responsible for creating end-to-end modules, with BackboneJS and PHP with support down to IE7 for an ah-hoc SAP-like system.

- Created import/export tool that automatically parsed raw XLS data into SQL with smart detection of up to 4 categories for the data.
- Created 3 WordPress branding sites, with direct contact with the clients.

Languages

Spanish

Dutch

English

Hobby/Interest

- Neo-Vim fan, with my curated settings.
- Firefox and Linux Styles Customization.
- Science and Space-time, YouTube binge-watching.
- Privacy enthusiast.
- A.I. and I.O.T. Robotics.
- Nintendo Gaming (Zelda, SSBU).
- Inline Skates.

2008 - 2013 Web Developer

Freelance, Madrid, Spain

I created different websites for international clients, working with open source back-end frameworks and vanilla front-ends. Created ad-hoc themes and plugins to provide simple and narrowed tools for my clients.

- Universidad Rey Juan Carlos, a very well-known Spanish university, created with Joomla. I've created a set of themed components to be used in an ad-hoc WYSIWYG.
- Los hijos de la Malinche, an e-magazine built with Drupal and an ad-hoc theme.
- Ananda Pascual, a clothing online store built with OsCommerce with adhoc integration for automatic deliveries.
- No llores patito, a baby online shop created with an ad-hoc PHP framework that follows the CakePHP vision.

2007 - 2007 **Software Engineering Internship**

KnowCentury, Madrid, Spain

I was tasked to create and updated WordPress sites content and modules. I was also researching search engine optimization for some clients.

• Achieved second result for the query "buy gold" in less than 5 months.