

adrian@779.mx
Adrian Villa

Full-Stack Developer
MSc. in Management
MSc. in Innovation and Entrepreneurship

Citizenship French Mexican

GitHub Personal [advl](https://github.com/advl) ([//github.com/advl](https://github.com/advl))
OSS [fwrlines](https://github.com/fwrlines) ([//github.com/fwrlines](https://github.com/fwrlines))

LinkedIn [villaadrian](https://linkedin.com/in/villaadrian) ([//linkedin.com/in/villaadrian](https://linkedin.com/in/villaadrian))

Summary I'm a Business and Entrepreneurship graduate from HEC Paris (2018). While I am interested by the efficient management of innovative companies and products, in particular in the tech sector, I am a self-taught programmer and wrote my first lines of code in 1999, at age 7. My recent work revolved around the design of a SaaS product engineered as a scalable microservices architecture on GraphQL/Node (back) consumed by a constellation of React client applications. I strive for implementing best-in-class quality practices (SVN, Linting, Testing, Auditing) while ensuring CI/CD pipelines to increase both maintainability and speed in the context of agile product delivery.

Technical Work Experience 2019 - 2020 **CTO, Meccamico** Milan, Italy
Designed in relation with the CEO two products for the car repair market, managed a traffic of 120K organic monthly sessions. Responsible of the technical vision, specs, planning, implementation, resiliency, maintainability, documentation of systems.
Created an Apollo Server GraphQL backend deployed as a Serverless Lambda function on Vercel, connected to a PostgreSQL store on Google Cloud Platform (GCP) to expose a fast, robust, modular API with authentication strategies allowing for efficient querying and the plugging of microservices, while ensuring consistent testing and Continuous Integration/Delivery (CI/CD).
Designed a 100+ Component React Design System, visually tested on StorybookJS, ensuring consistent usage with PropTypes, and best practices with double ESM/CJS compilation, SCSS isolation, lazy-loading and full SSR compatibility. Designed three open-source SCSS libraries for the front-end apps to consume. Managed a 70% reduction in codesize compared to SemanticUI.
Designed and Engineered five React applications to consume the GraphQL API using Apollo-Client, Continuously Integrated and Deployed on Vercel. Implemented for main apps Serverless Lambda functions for Server-Side-Rendering and Sitemap generation for SEO purposes.
2016 **Full-Stack Architect (Intern), Decidata** Mexico City
Responsible of choosing the most appropriate technologies and systems to ensure server resiliency, maintainability in the context of an image recognition application.
Converted the PHP Back-end to Python/Django/PEP8, making it modular and reducing the code size by 40% while easing the interface with back-end machine-learning daemons. Maintained a Debian/Python3/Nginx stack.
Engineered and maintained a custom SCSS library for front-end development allowing white-label theming.

Fork this resume: github.com/advl/resume

adrian@779.mx

2013 - 2015 **Founder, A Meander Magazine** Paris, France
Creator and maintainer of a cultural magazine focused on old and forgotten works of art. Led a team of 3 and directed the work of 12 editors.
Designed a custom CMS solution using Django, UWSGI, NGINX, HTTP2 on Debian to allow for bespoke data structuring and fast rendering of the outlet. Ensured consistent PageSpeed results above 90/100.

Technical Skills

FullStack JS	Node, Express, Mocha, Apollo GraphQL (Server / Client), React, Webpack, Babel, ESLint, Storybook
FullStack Python	Django, Django Rest Framework, UWSGI, Nginx, PEP8, Unittest
Front-end	HTML, JSX, Pug, SCSS, LESS, CSS, React Devtools, Chrome/Firefox Devtools
Databases	PostgresQL, MongoDB, Sqlite, Sequelize, Redis
Systems	Arch (i3wm), Debian, Mac OS
Source Control/CI/CD	Git, Vercel, Netlify
Tools	Vim, Docker, SSH, tmux, zsh, Sublime

Education

2013 - 2018 **MSc. in Management, Grande Ecole Program**
HEC Paris, France
World's second best Master in Management according to *Financial Times*.
Courses in : Management, Accounting, Corporate Finance, Financial Markets, Supply Chain, Entrepreneurship, Social Entrepreneurship.
Thesis *Cum Laude* (8.7/10) on the topic "In the light of Monetary Theory and History, can Blockchain-based currencies be considered currencies?".

2017 - 2018 **MSc. in Innovation and Entrepreneurship**
ESADE, Ramon Lull University, Barcelona
Dual Degree with HEC Paris' diploma.
Courses on management of innovative enterprises with a focus on in-company learning.

2014 **Stanford Summer International Honors Program**
Stanford University, California, U.S.A.
Design and Analysis of Algorithms (CS161),
Data Mining and Extraction (STATS202)

Honors

Ranked 99th/5169 (1.9%), HEC entrance examination, 2013
Ranked 5th/5169 (0.1%), ESSEC entrance examination, 2013
Ranked 5th/667 (0.9%), Nationwide Mathematics Contest, 2010

AFK

Analog Photography (//779.mx)	Political Economy
Daily Cycling, Swimming	Opera, Classical Music
Hiking	

Source

This resume is an HTML/CSS page optimized for @media print and leverages the [pagedjs](http://pagedjs.org) ([//pagedjs.org](http://pagedjs.org)) polyfills. The source code is available on [GitHub](https://github.com) ([//github.com/advl/resume](https://github.com/advl/resume)) and is continuously deployed at resume.adrianv.net (beta, desktop only)

Fork this resume: github.com/advl/resume