José María Casanova

Curriculum Vitae

Wenceslao de Tata 4561, 2°C Buenos Aires, Argentina ⊠ jose.casanova@nayra.coop '• https://nayra.coop



Education

2008-Present Bachelor of Computer Science, UNGS, Universidad Nacional de General

Sarmiento.

2006-Present Bachelor of Electronic Arts, UNTREF, Universidad Nacional de Tres de Febrero.

Working in final project on "Spatial Sound Synthesis". Developing a software prototype

project for spatial music composition

Technologies Used:

Faust, Pure Data, Python.

Experience

2018-Present **Assistant Professor**, UNTREF, Argentina.

Professor of the university assignment Lab I and Lab IV at the Bachelor of Electronic Arts

Languages used in the subject:

Python, JavaScript, Processing, HTML5, CSS3.

In Nayra

2020-Present Backend Developer, NAYRA CMS / NAYRA CLI.

Command line utils for general purpose CMS automated code generation

Technologies Used:

NodeJs, MongoDB.

2018-2019 **Developer**, Betterez, Canada.

Transport and event ticket sales web and mobile app. As part of the engineering team of the Canadian company Betterez, worked in NodeJS using ECMAScript 6, MongoDB/PostgreSQL databases and Redis/Memcached, using TDD methodology. Developed e2e features such as special pricing capabilities, massive CSV resources upload, all in a complex Microservices environment.

Technologies / Methodologies Used:

NodeJs, MongoDb, PostgreSQL, VueJs, Mocha & Chai, Pair Programming, TDD.

2018 Backend Developer, CIDEM.

CMS and public web application with a searching engine to look for providers and services offered by UNTREF.

Technologies Used:

Laravel, MySql, VueJs.

2018-2019 Backend Developer, Courier Admin, Argentina.

Web based Courier administration platform to manage e2e courier activities business flow. Analysis, development and implementation of features and front-end development based in a React template dashboard, using Parse Server Baas.

Technologies Used:

NodeJs, MongoDb, some ReactJs.

2018 **Developer**, Lexias - Digital Literature, Argentina.

Web based literature platform to write and communicate nodes of text, with different combinations and visualizations based on the chosen writing type. Analysis, development and implementation of features.

Technologies Used:

Laravel 5.3, MongoDb, Docker with Laradock.

2018 Backend Developer, BE SMART TECHNOLOGY, Argentina.

REST API and web administration plattform for manage mobile applications content

Technologies Used:

Laravel 5.3, MySQL

2016-2017 Backend Developer, Propuestas y Servicios para casamientos, Argentina.

CMS and public web application with a searching engine to look for providers and services for weddings.

Technologies Used:

Laravel 5.3, MySQL.

Before Nayra

2014-2015 **Teacher**, UNLAM, Argentina.

Web Programming Teacher in the NAC public program in the following places in Argentina: San Miguel de Tucumán (Tucumán), Monteros (Tucumán), Santa María (Catamarca), Formosa (Formosa), San Salvador de Jujuy (Jujuy), Yuto (Jujuy)

Languages used in the subject:

PHP, HTML5, CSS3, Javascript.

Freelance

2017-2018 Backend Developer, My Tigre Trip, Argentina.

Backend for private tour reservation system integrated with Zoho CRM.

Technologies Used:

PHP, Lumen framework, Wordpress, Integration with Zoho CRM, JavaScript.

2014-2016 **Developer**, BIM (BIENAL DE LA IMAGEN EN MOVIMIENTO / CONTINENTE), Argentina.

CMS and public web site for BIM 2014 & 2016 editions. Web site for CONTINENTE

Technologies Used:

Wordpress, Laravel, HTML5, CSS3, JavaScript, jQuery, PHP, MySQL.

2012-2013 Developer, BASE VIDEO ARTE, Argentina.

CMS and public web site for academic research team on Latin-American Video Artists.

Technologies Used:

PHP with Silex Framework, MySQL with Doctrine ORM, CSS3, JavaScript, jQuery.

2007-Present Freelance Music Teacher, Argentina.

Guitar, Music Theory, Harmony & Improvisation.

Computer skills

Advanced JavaScript - NodeJS, MongoDB, MySQL, PHP, Laravel, Processing, Pure Data

Intermediate Python, CSS

Basic VueJS, React

Learning Tensor Flow and OpenCV(Python), Faust (Functional Programming Language for

Real Time Signal Processing)

Languages

Spanish Native

English Intermediate

Portuguese Intermediate

Interests

- Electronic Art

- Music/Musical instruments

- Teaching

- Literature

Benefits of hiring a Nayra Coop Partner

I am part of a team of developers established as a worker's co-op. Collaborative work and a horizontal and democratic organization enhance the creative and technical processes.

Scalable teams

We can grow with your business, providing compatible resources and teams from our IT coop networks, with whom we have plenty of experience working together.

Infrastructure

We have our own office and work in a comfortable, safe and properly equipped environment.

Training and vision

We understand that this is an industry in continuous change and evolution. We take learning very seriously and we invest in constant training.