

Javier Luis Bravin

Software Developer in constant search for new challenges and professional growth positions.

jafibravin@gmail.com
github.com/jafidiesel
jafibravin.com
[LinkedIn](#)
[Codepen](#)

EXPERIENCE

Rand Labs: Software Engineer

May 2020 - June 2023

Rand Labs is a blockchain development lab specialized in Algorand technology.

Development of new products on the Algorand blockchain. Taken part at MyAlgo wallet, Asset Manager, MyAlgo Governance, Algoexplorer blockchain explorer among others projects.

React, Algorand blockchain, Algorand SDK, SCSS, Bootstrap, Aphrodite CSS, Typescript, API Rest, Unit tests, NextJS.

Optiagro: Front-end developer

August 2019 - April 2020

Precision agriculture – Increase your efficiency, reduce your costs and enhance your performance in the field with our technology.

Development of new functionalities of the Optiagro platform, working with Javascript(ES6), Leaflet, Geojson, Semantic UI, JSDoc and API-REST.

Freelance: Software Developer Engineer in Test

June 2019 - August 2019

Test cases automation, manual QA, agile methodologies. Nightwatch.js, JIRA, docker.

O.S.E.P. , Mendoza: Full-stack developer

April 2017 - June 2019

Healthcare service.

Development of small full stack projects, from data modeling to client-side functionality. Automated and manual testing. Javascript(ES5), Java, Postgresql Selenium, SVN.

LADEI Lab, Mendoza: R+D Scholar

April 2016 - December 2017

Development of a desktop application capable of managing the subjects of the Computer Engineering degree using a GODOT Video Game development graphic engine. Godot, git, Kanban.

DHARMA Lab, Mendoza: R+D Scholar

April 2015 - December 2015

Maintenance, development, manual QA & documentation of DHARMA's website content management. Kanban, Drupal.

Languages

English: Upper Intermediate.

Spanish: Native.

Skills

Problem-solving oriented.

Business analysis capacity.

Cooperative work.

Active listener.

Technologies

Javascript (ES6)

React

Typescript

Reactstrap/Tailwind

Blockchain

CSS/Flexbox

API Rest

SQL/No-SQL

Git

Redux/State management

Hobbies

Music dj

Mountain trekking

PERSONAL PROJECTS

Project Green: *Collaborative & Non profit organization. 2024.*

Collaborative & non-profit project to provide recycling point lookup as a service for the end user. Implemented as a Nest API rest and a react front-end. Working as a TL on a 3 size team. - [Link](#).

Tic Tac Toe: *Advanced Programming. UTN. 2020.*

Web version of Tic Tac Toe. Javascript(ES6), Materialize, Netlify. - [Link](#).

AgronoMe: *Thesis. UTN. 2019.*

Crop control and monitoring system. Angular 8+, Python, Flask, Postgresql, Git, Kanban, DB version control, API REST, Agile. - [Link](#).

Student management application: *Advanced Programming Workshop. UTN 2016.*

Development with Android Studio. Java, Git, Kanban. - [Link](#).

EDUCATION

Universidad Tecnológica Nacional -FRM, Mendoza: Information Systems Engineering

March 2009 - December 2023

Courses

- “Arquitectura Hexagonal en Frontend” - Codely
- “Bootcamp Advanced” plataforma5.com - Coding bootcamp
- “What The Flexbox?!” wesbos.com
- “CSS Grid” wesbos.com
- “Learn Redux” wesbos.com
- “React for beginners” wesbos.com
- “Complete intro to React by Brian Holt” [Front End Masters](#)
- “Angular: De cero a experto creando aplicaciones” (Udemy)
- “Python + Flask” (faztech.com)
- “React for beginners” - [wesbos.com](#)
- “Leveling up to ES6” - [Udemy](#)
- “Javascript Essentials” - [Udemy](#)
- “Gestión ágil de proyectos con Scrum”, SOLUS. 2017