

Francisco Presencia Fandos

✉ hire@localhost

🌐 https://francisco.io/

🔄 /franciscop

📄 /users/938236

Stripe

Jun 2022 → Present

- Work with APAC Payment Methods to fix bugs in our integrations with 3rd parties.
- Upgrade subsystem to use our latest tech.
- Fixed payments bugs for Singapore and India.

React

Node.js

🌐 stripe.com

Invast Securities

Jan 2018 → Feb 2019

Design, prototype and launch a FX investment platform with focus on security.

React

Redux

CI/CD

🌐 invast.jp

Francisco IO LTD

Jul 2016 → Sep 2017

Remote contracting for 10+ projects with several companies all over the world, mainly front-end.

React

Angular

Ember

Node.js

🌐 francisco.io

Standard Cognition

Feb 2019 → Jun 2022

- Design and lead the creation of a ML debugger that replays a shopping experience in 2D+3D.
- Created 3D editor to launch new stores faster.
- Made tool improving ML performance by 35%.

React

Three.js

Node.js

🌐 standard.ai

Le Wagon

Sep → Nov 2017

Teach front-end from scratch to a classroom and mentor them to creating fast paced projects.

SCSS

Javascript ES7

Webpack

🌐 lewagon.com

Internship in Enerlin

Oct 2015 → Jan 2016

Developed in a variety of languages in the back-end to provide real-time data analysis.

Node.js

PHP

Symphony

🌐 linkener.com

Formation

Tokyo University

Apr → Sep 2015

Final Year Project with Neural Networks and Natural Language Processing in Javascript.

Valencia Polytechnic Univ.

2010 → 2016

Industrial Technology Engineering Degree with honors on Circuit Theory.

Personal projects

React Test

2020

Expressive testing library for React to make sure your code works as expected.

React

JS

Jest

Testing

🌐 react-test.dev

Server for Node.js

2016

Modular and flexible framework with modern technology. Fully documented and tested.

Node.js

ES7

jest

🌐 serverjs.io

Selected awards

NASA's Hackathon

2014

Global winner developing a Space Helmet.

Robotic Challenge

2013

Several awards through robot prototyping.

Physics Olympics

2009

Regional winner while in Highschool.