

# Francisco Presencia Fandos

✉ hire@francisco.io

🌐 <https://francisco.io/>

🔄 /franciscop

📁 /users/938236

## Invast Securities

Jan 2018 → Present

Prototype, design and development the platform Money Hatch (To Be Released) with focus on security.

React

Redux

CI/CD

日本語

🌐 [invast.jp](http://invast.jp)

## Le Wagon

Sep 2017 → Nov 2017

Teacher for front-end, build processes and techniques. Guided students from design to presentation of their fast paced team projects.

SCSS

Javascript ES7

Webpack

🌐 [lewagon.com](http://lewagon.com)

## Francisco IO LTD

Feb 2016 → Sept 2017

Remote contracting for 10+ projects with several companies all over the world. Mainly front-end with some occasional back-end.

React

Angular

Ember

Node.js

🌐 [francisco.io](http://francisco.io)

## Makers UPV

Sep 12 → Aug 16

VP of non-profit with many roles including website design and workshop instructor. Organized events and lead several projects.

Node.js

grunt

🌐 [makersupv.com](http://makersupv.com)

## Internship in Enerlin

Oct 15 → Jan 2016

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

Node.js

PHP

Symphony

🌐 [linkener.com](http://linkener.com)

## Internship in Gigoing

May 14 → Dec 14

Developed the whole back-end in PHP and MySQL. Implement some front-end features.

PHP

MySQL

Javascript

## Formation

### Tokyo University

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

### Server for Node.js

2016 - 2017

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

Node.js

ES7

jest

🌐 [serverjs.io](http://serverjs.io)

### Picnic CSS

2014 - 2016

Responsive library to have a basic template which grew to become fully-featured.

CSS

SCSS

browserify

🌐 [picnicss.com](http://picnicss.com)

# 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.