Francisco Presencia Fandos

M hire@francisco.io https://francisco.io/ /franciscop /users/938236 **Invast Securities** Standard Cognition Feb 2019 → Present Jan 2018 → Feb 2019 Design and lead the creation of a ML debugger Design, prototype and launch a FX investment that replays a shopping experience in 2D+3D. platform with focus on security. o Created 3D editor to launch new stores faster. Learn about and organize UX testing sessions. Made tool improving ML performance by 35%. Mentor developers to bring them up to speed. Created admin tool with 100% employee use. React Redux CI/CD invast.jp React Three.js Node.js standard.ai Le Wagon Francisco IO LTD Sep → Nov 2017 Jul 2016 → Sep 2017 Teach front-end from scratch to a classroom and Remote contracting for 10+ projects with several companies all over the world, mainly front-end. mentor them to creating fast paced projects. **SCSS** Javascript ES7 React Webpack lewagon.com Angular Ember Node.js francisco.io Internship in Enerlin Internship in Gigoing Oct 2015 --- Jan 2016 May \longrightarrow Dec 2014 Developed the whole back-end in PHP and Developed in a variety of languages in the backend to provide real-time data analysis. MySQL. Implement some front-end features. PHP linkener.com PHP MySQL Node.js Symphony Javascript **Formation Tokyo University** Apr → Sep 2015 Valencia Polytechnic Univ. $2010 \longrightarrow 2016$ Final Year Project with Neural Networks and Industrial Technology Engineering Degree with Natural Language Processing in Javascript. honors on Circuit Theory. Personal projects React Test Server for Node.js 2020 2016

Selected awards

JS

React

NASA's Hackathon 2014 Global winner developing a Space Helmet.

your code works as expected.

Jest

Expressive testing library for React to make sure

react-test.dev

Testing

Robotic Challenge 2013 Several awards through robot prototyping.

Physics Olympics 2009 Regional winner while in Highschool.

Modular and flexible framework with modern

serverjs.io

technology. Fully documented and tested.

ES7

jest

Node.js