

Richard Erdos  
*Junior Software Developer*  
07402 290568  
richard.erdos@me.com  
[www.richarderdos.com](http://www.richarderdos.com)  
[www.github.com/rerdos](https://www.github.com/rerdos)

## Objectives

London based software developer is passionate about deepening his knowledge in front-end technologies including Angular, React, JavaScript and responsive web development. Looking for innovative, exciting and challenging projects to work on and also to be a member of an Agile team.

## Work Experience

Junior Software Developer – SAM Labs Ltd., London  
August 2015 – present

Participated in the development of the SAM desktop application for Mac and Windows in node-webkit and in electron, using **HTML5**, **CSS3**, **SASS**, **AngularJS**, **TypeScript** (later on **ES6**) and **Foundation**. Researched and integrated new features into the app such as an audio player and folder management for both Windows and Mac with **JavaScript** (Node.js). Used **Facebook** and **Twitter APIs** to enhance the authentication flow, therefore increase the user experience.

Took over the website development and refactored the entirety of it with a short deadline in order to create a much more responsive website and to decrease load time before the launch our new product to make the conversion rates higher. **Elixir EEx**, **RethinkDB** and simple **JavaScript Custom Components** have been used. A custom admin panel for recurring tasks has been developed so the Marketing team can modify some parts of the website. By doing so reducing and reallocating human resources to other projects. **Choo** framework and **Elixir** have been used for that.

Started to work on business solutions to automate the flow of orders, from the point of sale until the time of the shipment confirmation. Worked with and connected different APIs (Xero, Unleashed, Salesforce, etc.), normalised and stored data in Erlang's ETS, created a UI for internal use with **React** and **Redux** to track the data in these backend processes. **Elixir (with OTP)** has been used to spawn processes to gather, normalise and put sales data from one API to another.

## Personal Projects

My Portfolio (June 2017)  
[www.richarderdos.com](http://www.richarderdos.com)

A static portfolio website that allows its owner to display any achievement or important point in his/her life, like work history or/and project history. Furthermore a sidebar is included where that person can highlight his/her skills, spoken languages and the place where he/she is located. This static page was built with by **AngularJS 1.6**, **ES6**, and **SASS**. **Webpack 2** was used as module bundler to generate builds.

## Final Exam (April 2015)

[www.richarderdos.com/finalexam](http://www.richarderdos.com/finalexam)

Single page application that uses **AngularJS**, **HTML5** and **CSS3**. Data that the user provides is stored in the browser's LocalStorage, so students need not input their data each time when they visit the app. **Bootstrap** has been used to normalise the webpage and to provide predesigned alert boxes.

## Assignment (July 2015)

[www.richarderdos.com/myminifactory](http://www.richarderdos.com/myminifactory)

**AngularJS** application that requests 3D objects's data from a locally provided **JSON** file, then applies it into a responsive website with a simple search. Furthermore, a modal has been implemented with Angular Foundation in order to bring more interactivity to the website. Responsive design was provided by Foundation Grid system. **Bower** was used to manage AngularJS, Foundation and **angular-foundation** libraries.

## Key technologies

**HTML5**, **CSS3**, **JavaScript**, **React**, **Redux**, **AngularJS**, jQuery, SASS/LESS, **Git**, **Bootstrap**, Foundation, CSS Grids, TypeScript, RxJS, **ES6**, jasmine, ava, yo-yo.js, Twitter API, Node.js, **Elixir**