

canadianoptical.com

Design and Development

The screenshot shows a web browser window for 'Catalog | Canadian Optical Superstore'. The URL is https://portal.canadianoptical.com/products?gender=unisex&brands=all&sort=price-desc. The page includes a sidebar with links like Catalog, Quick order, Admin, Resources and Learning, Blog, Your orders and invoices, and Brands. The main content area displays a search result for 'Urban Lite SILHOUETTE' glasses. Three items are listed, each with a thumbnail, model number (2901), color (Wild Moss or Tortoise), size (4718-18-145 or 4918-18-150), and options to Delete or View product sheet. A 'Complete the order' button is visible at the bottom right of the list.

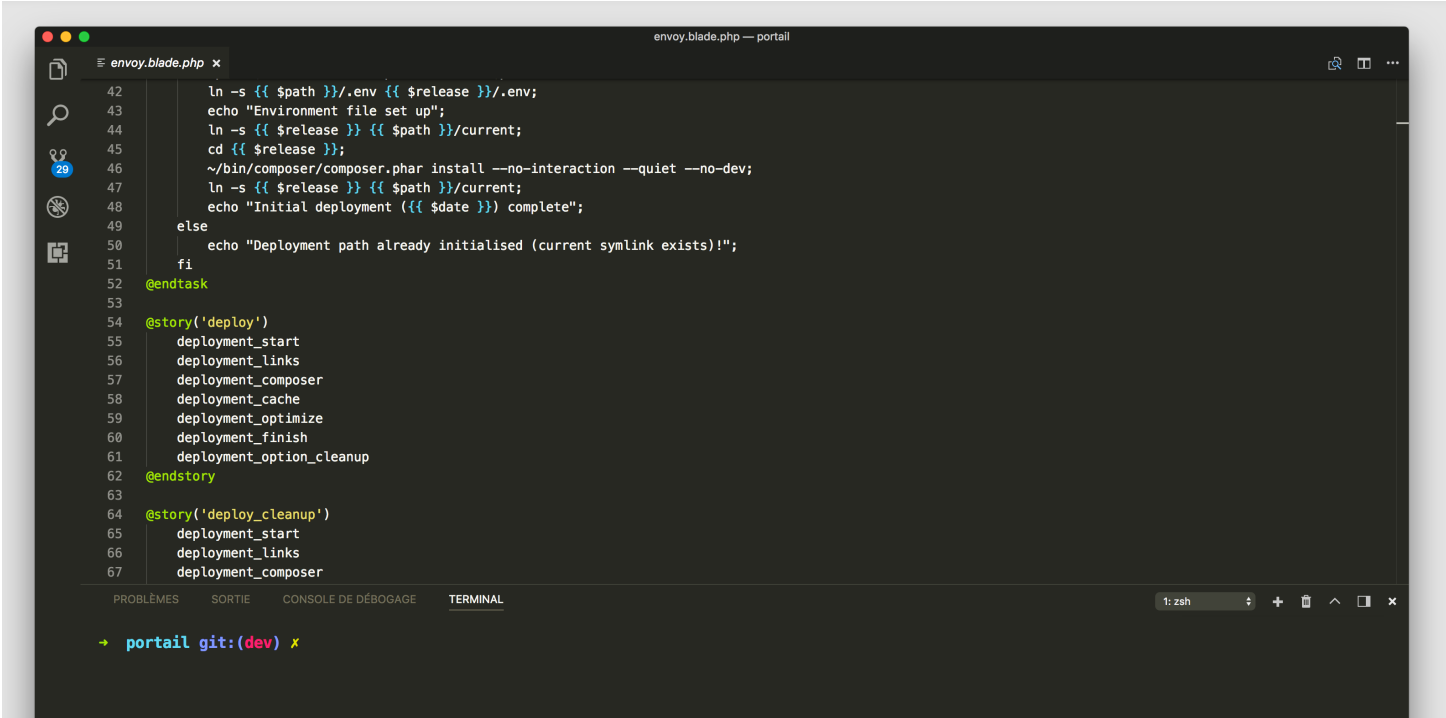
➡ Canadian Optical Portal - Built with **Laravel** in PHP, **Vue.js**, **SASS**, **MySQL** database in **continuous integration**.

The screenshot shows three wireframes for a 'Configuration - Index Selection' feature in Sketch. Each wireframe displays a 'Lens configuration' section with a 'Current lens selected' dropdown (e.g., 'Web - Progressive Lens') and a 'Patient Name' input field. Below this are sections for 'Choose available index', 'Choose lens colour', 'Choose or remove coating', and 'Special instructions'. At the bottom of each wireframe is a 'Clear information' and a 'Save the configuration' button.

➡ I'm crafting mockups using **Sketch**, conducting **user testing** and analysing **needs and goals** of all parties.

canadianoptical.com

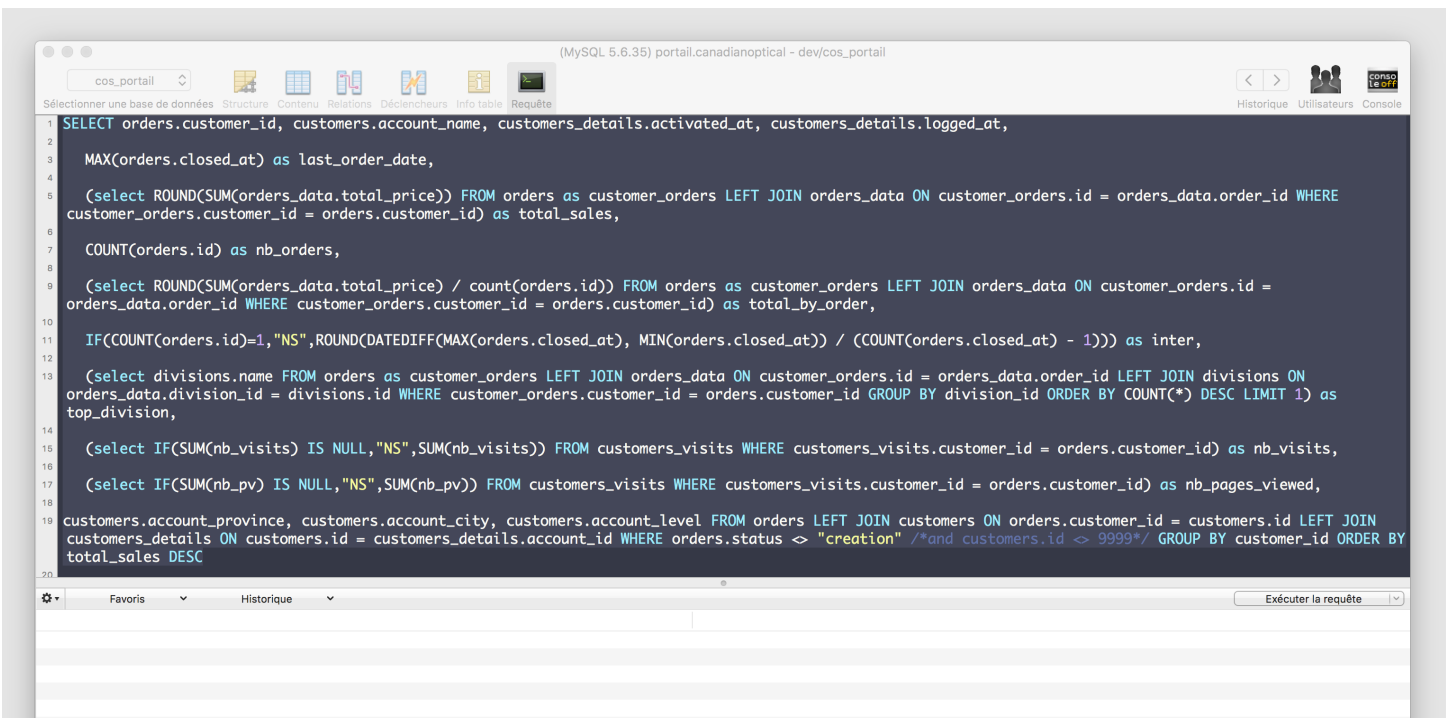
Automation and Analytics



A screenshot of a terminal window titled "envoy.blade.php — portail". The window contains a PHP script with code for deployment tasks. The script includes sections for deployment_start, deployment_links, deployment_composer, deployment_cache, deployment_optimize, deployment_finish, and deployment_option_cleanup. It also contains @story blocks for 'deploy' and 'deploy_cleanup'. The terminal window has tabs for PROBLÈMES, SORTIE, CONSOLE DE DÉBOGAGE, and TERMINAL. Below the terminal is a command prompt showing "portail git:(dev) x".

```
ln -s {{ $path }}/.env {{ $release }}/.env;
echo "Environment file set up";
ln -s {{ $release }} {{ $path }}/current;
cd {{ $release }};
~/bin/composer/composer.phar install --no-interaction --quiet --no-dev;
ln -s {{ $release }} {{ $path }}/current;
echo "Initial deployment ({{ $date }}) complete";
else
    echo "Deployment path already initialised (current symlink exists)!";
fi
@endtask
@story('deploy')
deployment_start
deployment_links
deployment_composer
deployment_cache
deployment_optimize
deployment_finish
deployment_option_cleanup
@endstory
@story('deploy_cleanup')
deployment_start
deployment_links
deployment_composer
```

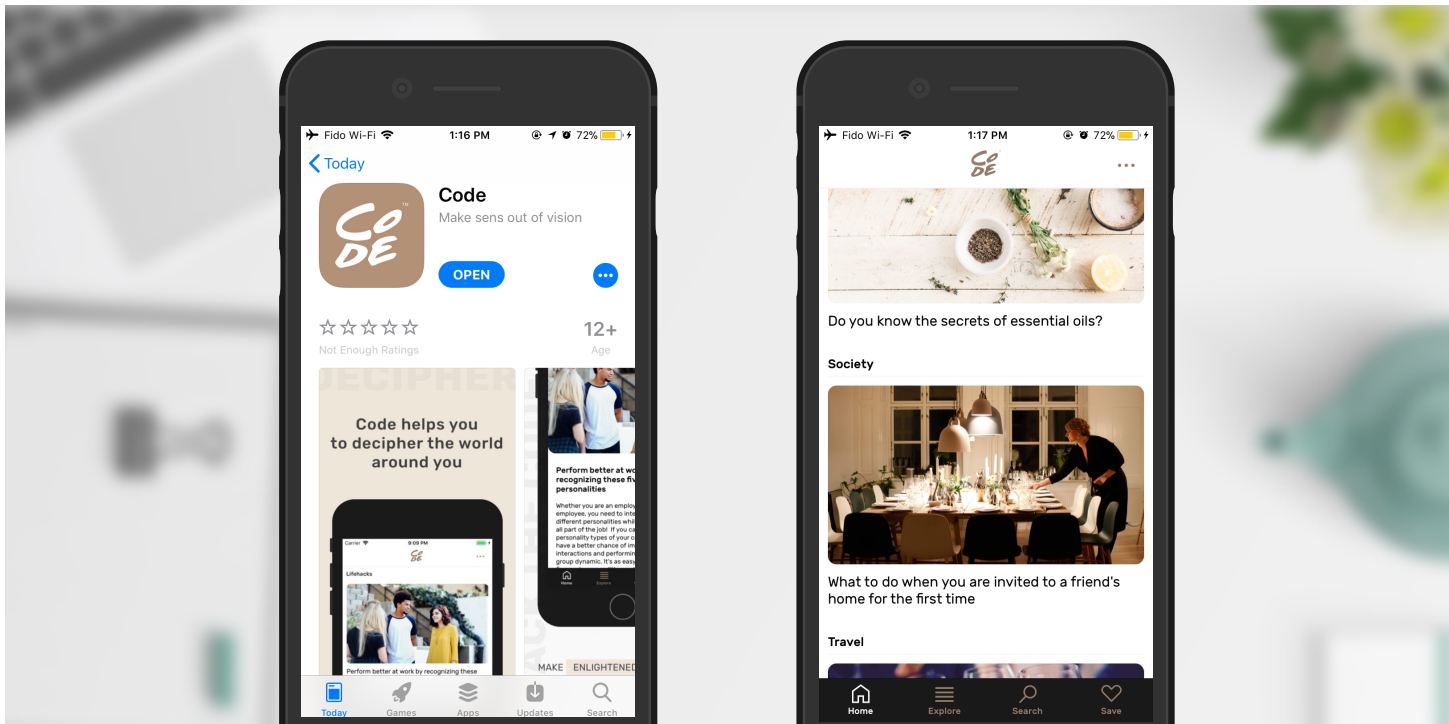
→ I love working in a **continuous integration environment**. This script is my **automation deployment tool** for canadianoptical website in remote server.



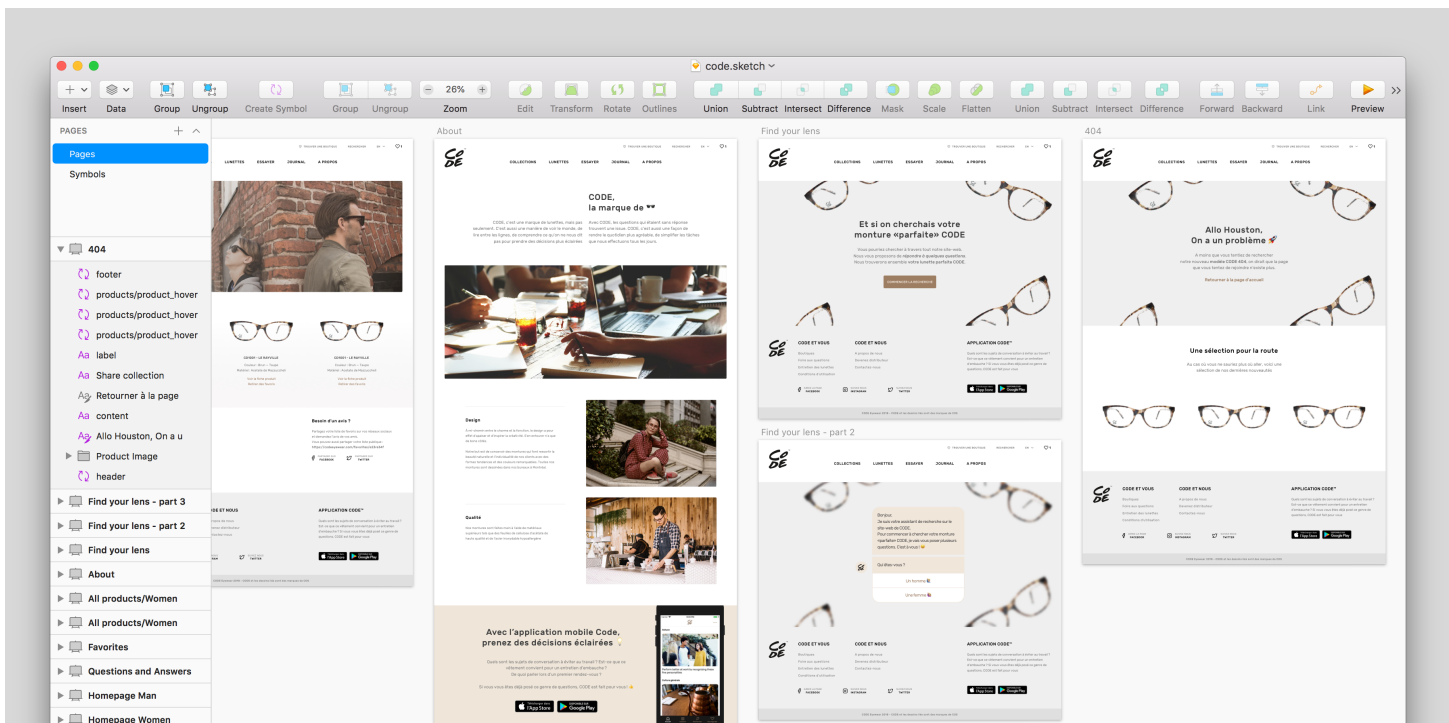
A screenshot of a MySQL query editor titled "(MySQL 5.6.35) portail.canadianoptical - dev/cos_portail". The editor shows a complex SQL query with multiple joins and calculations. The query retrieves data from tables like orders, customers, and divisions, performing operations such as MAX, SUM, COUNT, and GROUP BY. The results include metrics like total sales, average price per order, and division-wise statistics. The interface includes a toolbar with various database management icons and a menu bar at the top.

```
SELECT orders.customer_id, customers.account_name, customers_details.activated_at, customers_details.logged_at,
MAX(orders.closed_at) as last_order_date,
(SELECT ROUND(SUM(orders_data.total_price)) FROM orders AS customer_orders LEFT JOIN orders_data ON customer_orders.id = orders_data.order_id WHERE customer_orders.customer_id = orders.customer_id) AS total_sales,
COUNT(orders.id) AS nb_orders,
(SELECT ROUND(SUM(orders_data.total_price) / count(orders.id)) FROM orders AS customer_orders LEFT JOIN orders_data ON customer_orders.id = orders_data.order_id WHERE customer_orders.customer_id = orders.customer_id) AS total_by_order,
IF(COUNT(orders.id)=1,"NS",ROUND(DATEDIFF(MAX(orders.closed_at), MIN(orders.closed_at)) / (COUNT(orders.closed_at) - 1))) AS inter,
(SELECT divisions.name FROM orders AS customer_orders LEFT JOIN orders_data ON customer_orders.id = orders_data.order_id LEFT JOIN divisions ON orders_data.division_id = divisions.id WHERE customer_orders.customer_id = orders.customer_id GROUP BY division_id ORDER BY COUNT(*) DESC LIMIT 1) AS top_division,
(SELECT IF(SUM(nb_visits) IS NULL,"NS",SUM(nb_visits)) FROM customers_visits WHERE customers_visits.customer_id = orders.customer_id) AS nb_visits,
(SELECT IF(SUM(nb_pv) IS NULL,"NS",SUM(nb_pv)) FROM customers_visits WHERE customers_visits.customer_id = orders.customer_id) AS nb_pages_viewed,
customers.account_province, customers.account_city, customers.account_level
FROM orders LEFT JOIN customers ON orders.customer_id = customers.id LEFT JOIN
customers_details ON customers.id = customers_details.account_id WHERE orders.status <> "creation" /*and customers.id <> 9999*/ GROUP BY customer_id ORDER BY
total_sales DESC
```

→ I'm helping our customers to better understand their data. I'm implementing solutions that help our clients to take the best decisions. Here, a **SQL query** get all orders in production by customers.



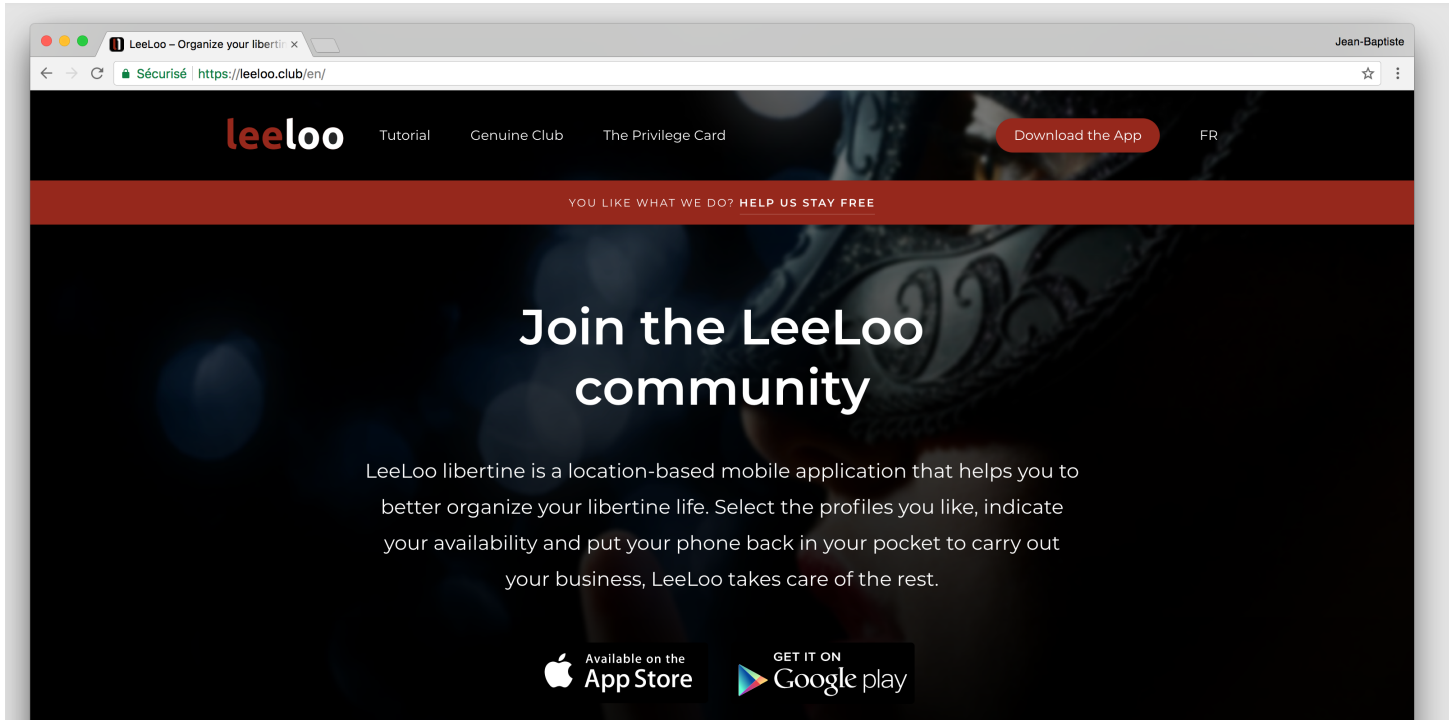
→ I built an iOS and Android application using **React Native** and **Wordpress** (*with themosis*) as a content managing system, linked with an homemade API.



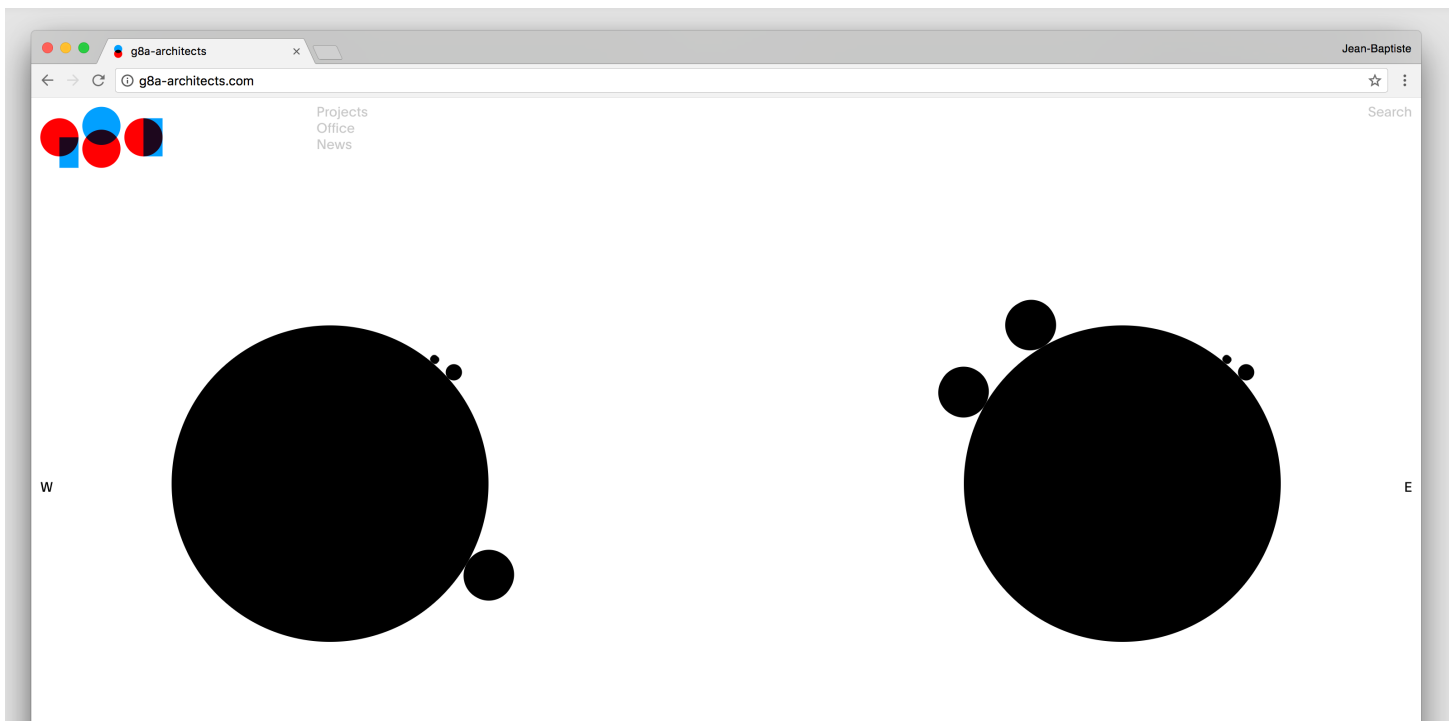
→ I'm crafting mockups using **Sketch** and developing websites with **Wordpress** using **Themosis Framework**. Here, in this screenshot, mockups for the new **codeeyewear.ca** website.

Freelance works

Some recent freelance works



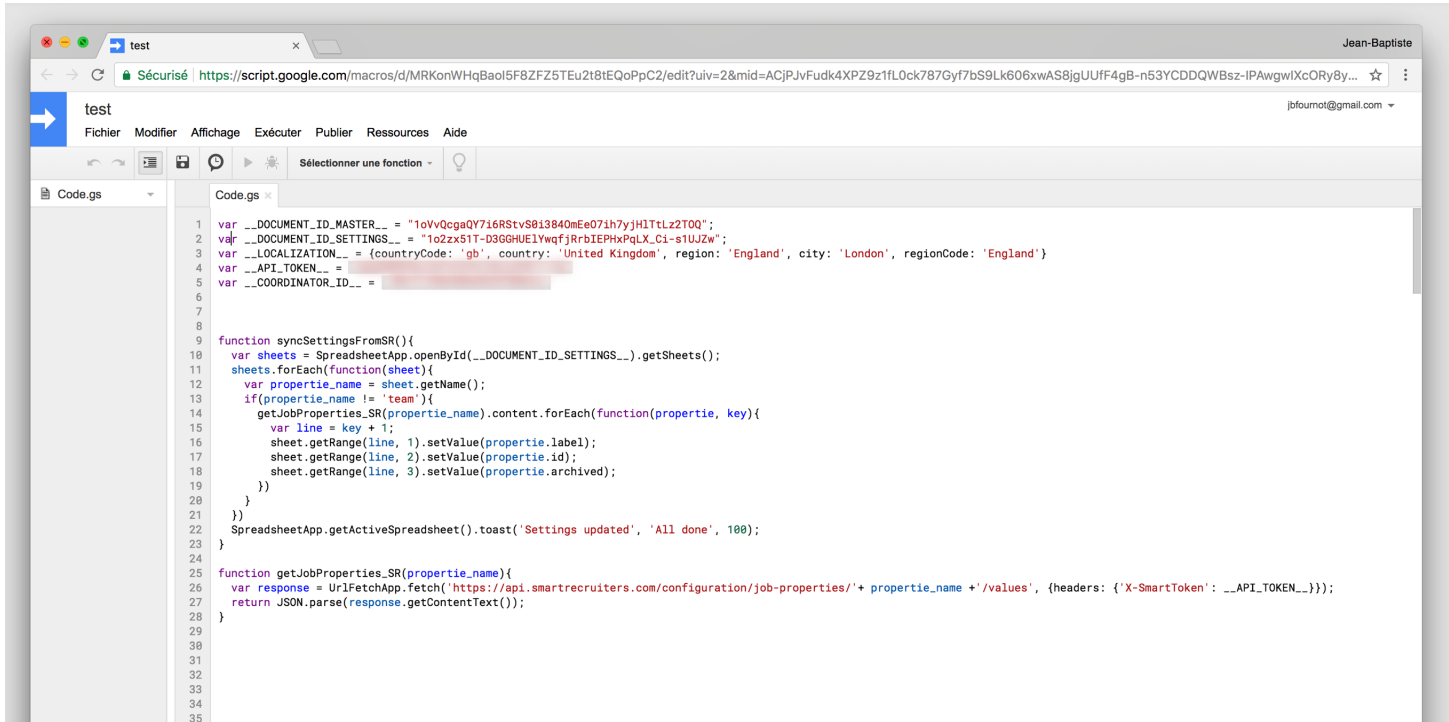
➡ I'm crafting mockups using Sketch and developing websites with Wordpress using Themosis Framework. Here, in this screenshot, **leeloo.club** website, a libertine location-based mobile application. I also created **styleguide**.



➡ Crafted with Wordpress and Vue.js, **g8a-architects.com** is an architecture, urban planning and interior design company with offices in Geneva, Hanoi, Ho Chi Minh City and Singapore.

Freelance works

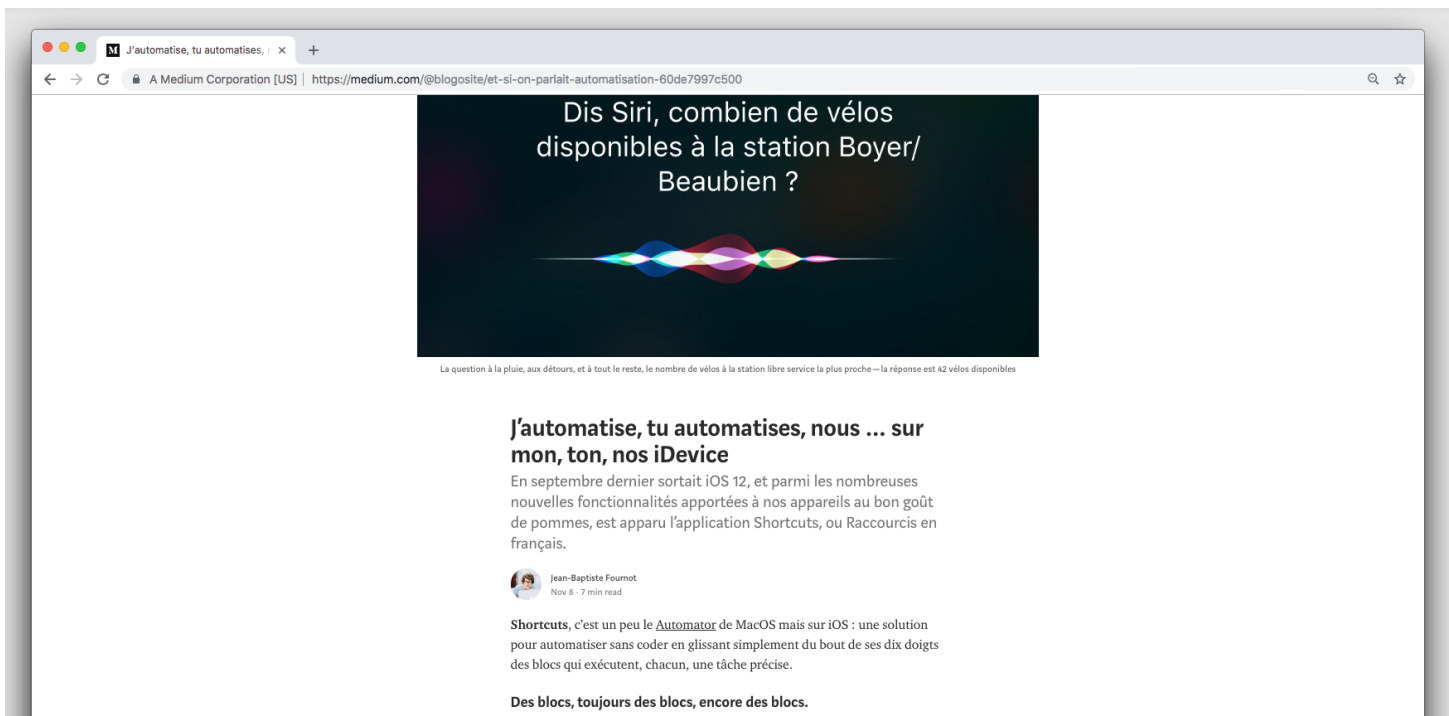
Some recent freelance works



The screenshot shows the Google Sheets script editor interface. The title bar says "test". The menu bar includes "Fichier", "Modifier", "Affichage", "Exécuter", "Publier", "Ressources", and "Aide". The top right corner shows "Jean-Baptiste" and an email address "jbournot@gmail.com". A toolbar with various icons is visible. The main area is titled "Code.gs" and contains the following code:

```
1 var __DOCUMENT_ID_MASTER__ = "1oVvOcgaQY7i6RStvS0i3840mEe07ih7yjH1TtLz2T00";
2 var __DOCUMENT_ID_SETTINGS__ = "1o2zx51T-D3GGHU1YwqfjRrbIEPhxPqLX_Ci-s1UJZw";
3 var __LOCALIZATION__ = {countryCode: 'gb', country: 'United Kingdom', region: 'England', city: 'London', regionCode: 'England'}
4 var __API_TOKEN__ =
5 var __COORDINATOR_ID__ =
6
7
8
9 function syncSettingsFromSR(){
10   var sheets = SpreadsheetApp.openById(__DOCUMENT_ID_SETTINGS__).getSheets();
11   sheets.forEach(function(sheet){
12     var propertie_name = sheet.getName();
13     if(propertie_name != 'team'){
14       getJobProperties_SR(propertie_name).content.forEach(function(propertie, key){
15         var line = key + 1;
16         sheet.getRange(line, 1).setValue(propertie.label);
17         sheet.getRange(line, 2).setValue(propertie.id);
18         sheet.getRange(line, 3).setValue(propertie.archived);
19       })
20     }
21   })
22   SpreadsheetApp.getActiveSpreadsheet().toast('Settings updated', 'All done', 100);
23 }
24
25 function getJobProperties_SR(propertie_name){
26   var response = UrlFetchApp.fetch('https://api.smartrecruiters.com/configuration/job-properties/' + propertie_name + '/values', {headers: {'X-SmartToken': __API_TOKEN__}});
27   return JSON.parse(response.getContentText());
28 }
29
30
31
32
33
34
35 }
```

- ➡ I'm automatising the ATS maintenance process for an international VFX company using SmartRecruiters API and crafting a script hosted in Google Cloud.



The screenshot shows a Medium article page. The title is "J'automatis, tu automatises, nous ... sur mon, ton, nos iDevice". The article content includes a heading "Dis Siri, combien de vélos disponibles à la station Boyer/Beaubien ?" with a sound波 icon below it. Below the heading is the text "La question à la pluie, aux détours, et à tout le reste, le nombre de vélos à la station libre service la plus proche — la réponse est 42 vélos disponibles". The author's bio at the bottom left says "Jean-Baptiste Fournot Nov 8 · 7 min read". The author's bio at the bottom right says "Shortcuts, c'est un peu le Automator de MacOS mais sur iOS : une solution pour automatiser sans coder en glissant simplement du bout de ses dix doigts des blocs qui exécutent, chacun, une tâche précise." The footer of the article says "Des blocs, toujours des blocs, encore des blocs."

- ➡ I update my knowledge every weeks. I'm according time to exchange thoughts, tips and ideas during meetups – Laravel Montreal, Vue.js, and on social media – **Medium** and **Twitter** as @jbournot.