

# LAURA ENRIA

• laura.enria.work@gmail.com • +447399837051 • London • [Github](#) • [Linkedin](#)

## Professional Summary

An enthusiastic and self-taught junior software engineer who is continually improving a powerful set of skills, with strong interest in self-development, learning and software engineering. A team driven person who loves pair programming, believes in testing, and is grateful for the exposure of different technologies and looking to focus on one to gain mastery. Currently seeking a position where it's possible to keep going to grow the current knowledge and contribute, a company which share the same values: engineering drive, environment friendly, LGBTQ+, feminist.

## Work History

**Royal Pharmaceutical Society** - 66-68 E Smithfield, Wapping, London E1W 1AW, United Kingdom

**Junior Software Engineer** 1/2020 to current

- Contributed to the *Text-Service project* using *postman* and *Vue.js*: The Text Service allows Editorial to create and update long-form text records. The front-end for Text Service consists of a user interface and a number of back-end services.
- Contributed to the SpineFacade project using Scala and Play: The SPINE Editor Façade role is to provide a simpler, domain-centric interface to the SPINE content as well as to protect the architecture from some of the risks associated with licensing third party technology.

Tech stack:

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>• Scala</li><li>• Play Framework</li><li>• JS - Vue Framework</li></ul> | <ul style="list-style-type: none"><li>• AWS (basic)</li><li>• Terraform</li><li>• Linux</li></ul> |
|---|---|

**Kano Computing** – London United Kingdom

**Junior Software Engineer** 3/2018 to 1/2020

I worked in the Systems scrum team delivering updates for Kano OS to our 100,000+ users. I prototyped and helped develop the new software for the new Windows-based product. Throughout this, in addition to building on my JS and front-end skills, I was exposed to many different technologies in order to support the releases, including C#, Python, Terraform. I developed demos for a Windows SSO system creating a PWA to integrate a web sign-in with our UWP apps. I implemented integration tests and added benchmarking tools for our Make Art website using Selenium.

Tech stack:

- |   |  |
|---|--|
| <ul style="list-style-type: none"><li>• JS</li><li>• HTML &amp; CSS</li><li>• Python</li><li>• C#</li></ul> | <ul style="list-style-type: none"><li>• Terraform</li><li>• Docker</li><li>• Jenkins</li><li>• Linux</li></ul> |
|---|--|

**Kano Computing** – London, United Kingdom  
**Junior Frontend Engineer** 10/2018 - 03/2018

I worked in the Services team to support the lead e-commerce engineer with sales page updates, and assisting with building out the CMS. During this time I prototyped and built some CMS 's sections coming from our specialized design team, using Django and python and Docker to run it.

Tech stack:

<ul style="list-style-type: none"><li>· Python</li><li>· JS</li><li>· HTML &amp; CSS</li><li>· Elm</li><li>· Less.js</li></ul>	<ul style="list-style-type: none"><li>· Django</li><li>· Docker</li><li>· AWS</li><li>· CMS</li></ul>
--	---

**Current Skills:**

<ul style="list-style-type: none"><li>· Vanilla JavaScript (ES6)</li><li>· HTML5 &amp; CSS3</li><li>· Linux system</li><li>· Git</li><li>· Jira</li><li>· Bug fixing</li><li>· Curious, dedicated and passionate</li><li>· Self-motivated</li><li>· Strong verbal communication</li><li>· Attention to detail</li><li>· Teamwork skills</li><li>· Agile workflow</li><li>· Tech community engagement</li><li>· Positive attitude</li></ul>
--

**Exposure to:**

<ul style="list-style-type: none"><li>· NodeJs</li><li>· C#</li><li>· Python</li><li>· Jenkins</li><li>· Docker</li><li>· AWS</li><li>· Terraform</li><li>· Windows UWP</li><li>· PWA</li><li>· Angular</li><li>· Selenium Webdriver</li></ul>
--

**Projects Portfolio**

Selection my personal projects:

- [FFC WIKY Only Vanilla JS](#) Wikipedia Viewer app 2/2018
- [Pink Portfolio](#) 3/2018
- [Project-2 Udacity Portfolio Site](#): a responsive portfolio - 4/2018
- [Project-4 Memory Game](#) A simple basic matching game to test the player's memory (one of the project I am more proud) 5/2018
- [Weather App project PRO](#) 9/2018 website that shows the real-time weather for a location of your choice
- In my current company I take care of an old web application, fixing bugs, User Interface and performance tests.

## Education

Web programming, 2018

[Front End Web Developer Nanodegree](#) by Udacity 9/2018 – Online

Web programming, 2017 - 2018

[FreeCodeCamp](#) - Online

*Free Code Camp* is an open source community that helps you learn to code, build pro bono projects for nonprofits.

Web programming, 2017

[CodeWars](#) Code mastery through challenge

Web programming, 2017

[Codecademy](#) - online

**High School Diploma:** 2013

**School Margherita di Savoia (Psychology) 2008-2013** - Rome (Italy)

## Volunteer Experience

- Mentor for beginners (programming)

**Event:** [The World Transformed](#) festival at Mementum code

**Dates volunteered:** 22nd - 25th September 2018 Liverpool

I was helping as a volunteer mentor for programming in the beginner's sessions at momentum code.

- Mentor for beginners (programming)

**Company Name:** [Codebar](#)

**Dates volunteered:** Jun 2018 – Present

- General volunteer

**Company Name:** [Deary](#) startup

**Dates volunteered:** Jun 2018 – December 2018

**Referrals:** Contact details available on request

[Tom Bettany](#) - Software Development Manager at Kano Computing

[Mal Minhas](#) - VP of Engineering at Karhoo

[Alex Burr](#) - Software Engineer at Kano Computing