

# Julian Garcia

Junior Web Developer, Senior SAS Developer.  
Looking to focus on full stack web development

[julian-garcia.uk](http://julian-garcia.uk) | [catchafire.org](http://catchafire.org) | [linkedin.com](http://linkedin.com) | [github.com](http://github.com)

22 Hazelwood House, Church Road,  
Bromley, BR2 0HE  
(+44) 7789 748489  
[julian.garcia.leoni@gmail.com](mailto:julian.garcia.leoni@gmail.com)

## EXPERIENCE

### Uthini, Remote — Django Developer

November 2017 - PRESENT

Implement a backend and API using Django. Set up backend PostgreSQL database, develop models, API and class based views using the Django web framework in conjunction with Python, HTML, CSS and template tags.

### Catchafire (Freelance), Remote — Volunteer WordPress Administrator

June 2015 - PRESENT

Multiple WordPress based website construction projects implemented on a voluntary basis, each involving: Domain/database set up, WordPress installation, advanced theme customisation, incorporate initial copy/media

### Direct Line Group, Bromley, UK — Senior SAS Developer

December 2005 - PRESENT

Base SAS 9.1.3 on PC, Unix and mainframe platforms to perform searches, data extraction and generate reports. Includes the use of SQL and advanced SAS macros. Excel VBA coding to automate and formalise a procedure to log work requests.

### Hewitt Associates, Hemel Hempstead, UK — SAS Programmer Analyst

September 2000 - Dec 2005

Mainframe SAS programmer to support existing processes in a JCL batch job environment for outsourced pensions and benefits for multiple clients.

## EDUCATION

### The Code Institute, Full Stack Web Developer Bootcamp, Diploma

April 2018 - October 2018

Remote/online, fully credit rated by Edinburgh Napier University

### SAS Institute, Base SAS Certification (2006), Advanced SAS Macros (2010)

### University of Southampton, BSc. Computer Science (2ii)

September 1997 - July 2000

## PROJECTS - GitHub

**i-Comic** – Django, Python, HTML, CSS, SASS, JavaScript: Custom comic strips with ticketing functionality to raise bugs/features. **Frontend, Code**

**London Crime Trends** – Javascript, jQuery, D3/DC, HTML, CSS: Reference Police UK and London TFL APIs to visualise crime trends at London tube stations. **Frontend, Code**

**Cookle Bookle** – Flask, Javascript, jQuery, HTML, CSS, SCSS, Python: Customisable cook book for adding/editing recipes. **Frontend, Code**

## SKILLS

HTML, CSS, SASS, Bootstrap, JavaScript, Python, jQuery, Django, Flask, GitHub, Heroku, SAS, SQL, WordPress

## VOLUNTEERING

My voluntary work as WordPress Administrator has resulted in various non-profit organisations saving an estimated total of \$120,000

## RECOMMENDATIONS

[Tinna Nielsen, movetheelephant.org, April 2018](http://TinnaNielsen.movetheelephant.org)

“an absolute pleasure working with ... the most dedicated volunteer I have ever worked with. Later we hired Julian to build our new community website”

[Ed Harris, sclerodermainfo.org, April 2018](http://EdHarris.sclerodermainfo.org)

“I have worked with a lot of talented people over the years. Julian would be in the top 1%. He is very skilled, very easy to work with, and did outstanding work on our new website”

[Victoria Herrmann, thearcticinstitute.org, March](http://VictoriaHerrmann.thearcticinstitute.org)

[2016](http://2016) “Julian was an incredible volunteer who took our organization to the next level... I would highly recommend Julian for any future web building and design projects”

## AWARDS

[Excellence for Customer Service, 2012](http://ExcellenceforCustomerService.2012)

Consistently turning around good quality work at a fast pace

## PROJECTS – Voluntary/Commercial

**Move the Elephant, Inclusion Nudges, Scleroderma Education Project, Keigwin & Company, The Arctic Institute, 2016 - 2018** – WordPress Administrator: Website construction based on purchased theme including domain and Wordpress installation/set up and advanced CSS adjustments.

**SAS Scheduler, March 2015** – Replaced in house scheduler software with a more reliable Unix based SAS scheduler. Uses SAS/Share to trigger PC based SAS programs at specific frequencies.