Damien Marié

Full-stack Software Engineer

github.com/mdamien ⊠ damien@dam.io dam.io

Professional Experience

Jan. 2019–now On sabbatical.

Sept. 2017–Dec. Software Engineer, Médialab research lab of Sciences Po / Regards Citoyens, Paris, France.

2018 Maintenance and updates for lafabriquedelaloi.fr, a website to display how the french law is made.

Technologies used: Python & Javascript

Feb.-Aug. 2017 Research Engineer, Paris Descartes University, Paris, France.

Transitioning a graph clustering research project into a fully working SaaS platform: linkage.fr. Tech-

nologies used: Django, Webpack, React, Redis & Vivagraph

April–Dec. 2016 **Developer**, Code Yellow, Eindhoven, Netherlands.

Building SPAs with Django, React Native or Redux for markets like healthcare and telephony

Sept. 2015–Feb. Intern - Developer, Alation Inc., Redwood City, CA, United States.

2016 Building a large React/Backbone SPA with a Django backend to do database querying

Summer 2015 Developer, Linkurious, Paris, France.

Working on the Linkurious.js graph visualization and interaction library

Feb.-July 2014 Intern - Developer, JCDecaux NA, New York City, United States.

 \circ Made an Android app for the US operations team and deployed it to 100+ operators

o Maintained internal management software like sales reporting and operation scheduling

July-Aug. 2013 Web developer, Pointvirgule.net, Compiègne, France.

o Short and long-term projects built in PHP / MySQL for Fortune 500 companies

Example of websites: www.sncz.net, www.servicesfuneraires.fr or www.lechateaudelatour.fr

2011–2013 Freelancer, Creapont, Pont-Sainte-Maxence, France.

• High-profile scraping of highly defensive websites

• Mainly built websites with Wordpress (custom plugins and themes)

Other Experience

Many side-projects, see more at github.com/mdamien.

o git-word-blame: A word-by-word blame for git

• lys: An HTML templating library for Python

o dam.io/real: A game where the players can draw their own level. Fully in js.

2012–2014 Founder & President of FabLab UTC, Student hackerspace, Compiègne, France.

Built my own hackerspace with over 100k€ in funding, built many machines (3D printer, quadcopter, robot, ...) & software. Also teached to other student in many subjects like Android, Python and

Arduino.

Juin 2011 Technical & Marketing lead, ACAPL, Pont-Sainte-Maxence, France.

-2014 Helped a local non-profit during 3 years: Website, mobile application, communication

Education

2011-2016 Master of Software Engineering, University of Technology of Compiègne, Compiègne, France.

Techs & Skills

Strong Python, HTML/CSS/JS, Django, Android, React.js, Backbone, node.js knowledge

Other Scrapy, C++/Qt, Rust, Go, Angular.js, NLTK, Three.js, Nginx, iOS, Firebase,

PHP, Java, sigma.js, Vivagraph

Software Blender, Inkscape, Photoshop, Illustra-

Hardware Arduino, 3D Printing, Laser Cutting

Languages

English Fluent

French Mother tongue