Mail: mathieu@agopian.info

Tel: +33.614569641 - Github/Slack/irc: magopian

Web: http://mathieu.agopian.info

Born in 1979, Dual nationality (French/English)

Web craftsman

Professional experience (Details of technical and professional referees available on request)

Since jul 2024 Betagouv, Web Developer (Python): https://data.gouv.fr/

Since nov 2021 Betagouv, Web Developer (Elm, Python): https://ecobalyse.beta.gouv.fr/

Since oct 2019 Betagouv, Web Developer (React, Typescript, Python): https://index-egapro.travail.gouv.fr/
Since late 2018 Betagouv, Web Developer (Elm, Python, Typescript): https://classe-a-12.beta.gouv.fr/

Since 2015 Mozilla, **Web Developer** (Django, Pyramid, React): http://kinto.readthedocs.io/

Since 2013 Freelance backend **Web developer** (Django): http://topchretien.fr, https://addons.mozilla.org

Since 2011 Novapost, Paris. Web developer (Django)

Member of the web development team, in charge of the front and back end of a leading paperless payroll software company. Agile development, (functional) tests writing, pair programming.

Since 2009 Web craftsman

Ecole des Mines Paristech Alumni: CV Book (Django)

Resumes writing for students, proof-reading by professionals, books creation (**PDF**) and mailing to

alumni.

Sud Web (HTML5, CSS3)

Desktop and mobile designs integration using HTML5 and CSS3.

Marseille-Provence 2013: Projects management (Django)

Sort, filter, track and evaluate projects proposed by cultural teams and associations for the 2013

European capital of culture. Funding is then allocated to the approved ones.

Since 2008 Trustive, Sophia-Antipolis. Web and development specialist

Subscribers, partners and resellers billing (Django)

Advanced **billing tool**, taking into account several parameters including commissions, fees, commitments, currencies, special offers, plans, pre-paid or subscriptions or pay as you go...

Android WiFi and 3G connection manager

Implementing the **WISPr** protocol for WiFi connectivity, and detection of Trustive's 3G networks, with a mobile version of the hotspot locator, and built-in subscription process.

Customer relations management (Django)

Tailored **CRM** developed to track partners and resellers contracts.

E-commerce website (PHP)

Fully **rebrandable** pages for resellers, used by customers to subscribe to a variety of promotions, offers, plans, and options. A **REST API** is also available for partners to create accounts.

Public website (Django) and "hotspot locator" (Javascript)

Desktop and mobile complete redesign, ported from a previous version in PHP. The hotspot

locator was developed with **speed** and **ergonomic** as main targets.

2005-2008 Centile, Sophia-Antipolis. Support engineer, product support, projects manager

Trace getter (JSP)

Automatic trace collection, based on Centile's **VoIP Softswitch**. Aimed at operators needing to collect large amounts of traces in different locations, without access to the servers.

Migration tool (Python)

Customers migration python module to switch from a XML to a database based version.

Knowledge base (Dokuwiki, PHP)

Installed and tailored a Dokuwiki, and redacted most of the technical articles, FAQs, and tutorials.

2002-2005 Cybernetix, Marseille. Research engineer, PhD student (CIFRE)

Modelled, simulated and validated an automata (IF), implemented a visualization tool (Java)

Solar bombardment simulation in spatial context (VC++)

Piloting software for a huge light bulb concentration engine, with high **security** features.

Education

2002-2005	Université de Provence, CMI, Marseille (CIFRE). PhD student in computer science
2001-2002	Université de Provence, Marseille. Master's degree in computer science, with honours
1999-2000	University of Central Lancashire, Preston, UK (Erasmus). BSc Computer Studies, with honours
1998-2001	Univerisé Avignon. IUP GMI (Génie Mathématique et Informatique), with honours
1996-1998	Université Joseph Fourrier, Valence. Deug 1 MIAS
1995-1996	Lycée Camille Vernet, Valence. Baccalauréat Série S

Languages

French Native speaker

English Fluent

Skills

Programming languages:

Expert: elm
Expert: Python

Competent: Javascript

Occasional user, interested in: Rust, Clojure(script), Elixir

Operating systems: Archlinux, Ubuntu, Debian, OSX

Databases: PostgreSQL, MySQL and NDBCluster, SQLite, SQL Server

Web framework: Django

Web standards: Daily development using HTML5 and CSS3

Project methodology: continuous integration, continuous deployment

Revision control: Git, Mercurial

Issue tracking systems: Github, Bitbucket

Conferences

Speaker full list available on http://mathieu.agopian.info

Personal interests

Open source contributor: http://github.com/magopian, https://framagit.org/magopian, <a

Artificial intelligence teacher for high school students in Marseille

Summer camp counsellor, director, and scout leader for 4 years

Invited to judge international Robotics competition in 2004 and 2005

Robotic club founder in Marseille, competed in the French national robotic contest in 2005

Sports: Badminton, mountain bike

Occasional Go player