

Sébastien Gélis

SOFTWARE DEVELOPER

3 rue Alexandre Gander, 74200 Thonon-les-Bains

🏠 cv.gelis.ch/en | ✉ sebastien@gelis.ch | ☎ +33 (0)6 33 83 67 11



*Software developer deeply in love with Free software.
Experienced in web development.
Enthusiastic lifelong learner!*

Skills

Web development	HTML5, CSS3, ES6, Coffeescript, Django, PHP, Drupal
Software development	Python, Java
Sysadmin	GNU/Linux, Shell
Databases	PostgreSQL, SQLite, MariaDB/MySQL
Languages	French (native), english (CECRL C1)

Work experience

Software developer

KSD *June 2018 - now*
Perrignier

- Fullstack Django web developer
- Embedded Python software developer
- Sysadmin

Fullstack PHP web developer

VisitIT *Mar. 2017 - Nov. 2017*
Thonon-les-Bains

- Co-founded a 360° virtual tour builder dedicated to real estate agents.
- Developed a Drupal 8 module (PHP/Symfony).
- Developed a CRUD webapp in vanilla HTML5/CSS3/ES6 querying Drupal's REST API asynchronously.
- Deployed the whole service (CMS + webapp) to a remote GNU/Linux server.

PhD in microbiology

INRA *Nov. 2012 - Jan. 2016*
Jouy-en-Josas

- Half of the PhD work dedicated to bioinformatics.
- Set up data processing pipelines for massive data using Shell scripts running on a mainframe.
- Developed Python and R script for subsequent data analysis.
- Developed complete programs (with GUI or CLI) automating recurring processes.

Education

Software developer degree

CEFiI *2017*
Angers

PhD in microbiology

AGROPARISTECH *2016*
Paris

MSc in molecular and cellular biology

PIERRE ET MARIE CURIE PARIS VI UNIVERSITY *2012*
Paris

BSc in microbiology

CLAUDE BERNARD LYON I UNIVERSITY *2010*
Lyon

Portfolio

VisitIT

ONLINE 360° VIRTUAL TOUR BUILDER.

- Developed a Drupal 8 module (PHP/Symfony).
- Developed a CRUD webapp in vanilla HTML5/CSS3/ES6 querying Drupal's REST API asynchronously.
- Deployed the whole service (CMS + webapp) to a remote GNU/Linux server.

Weather@home

DIY PERSONAL CONNECTED WEATHER STATION.

- Self-educational project of a self-hosted connected weather station.
- Simple electronics.
- Developed a simple webapp using Flask and vanilla HTML5/CSS3/ES6.

Static websites

SIMPLE STATIC WEBSITES USING HTML5/CSS3/ES6.

BLASTats

ESTIMATE PROTEIN DISTRIBUTION AMONG STRAINS OF SPECIES OF INTEREST.

- Automated recurring tedious processes including databases querying through APIs, web scraping and data processing.
- GTK+ GUI.

EggnogGenome

FUNCTIONAL ANNOTATION OF CDSs OF A GENOME USING EGGNOG DATABASE.