# Tom Moulard

# Software Developer

## **Objectives**

Seeking to apply my analytical skills to the challenges posed by a job at your company. Poses proven algorithmic and research abilities that will aid your company in meeting its milestones.

### Education

- 2014-date **EPITA**, *Computer Engineering*, Kremlin-Bicêtre FR, Member of the Prologin Association and TCOM assistant.
- Jun 2021 Certification AWS Cloud Practitioner, AWS, online verification, 788/1000.
- Dec 2020 Certification HCIA Routing & switching, Huawei, online verification, 742/1000.
- 2014-2019 Université Paris-Est Créteil, Computer Engineering focused School, Créteil FR.
  - 2017 **Beijing Jiaotong University**, 6 month studying IT engineering, Beijing ZH.
  - 2014 High School diploma, Scientific section.

## **Expériences Professionnelles**

- Feb **Developer**, *Traefik Labs*, Remote.
- 2021-date Maintainer of the Traefik Proxy Open Source Project(intern from February to July).
- 2019-2021 Co-Funder and CTO, Eiko, FR.
  - Creation of a Progressive Web App using GO, GCP, and Algolia; HTML, CSS, JS.
  - 2018 Full Stack, Zeodine, FR, 4 month.
    - Creating a web site using: Go; HTML; CSS; JS and P5.js. And using: Unit Testing; Automatic Deployment.
  - 2017 **Python Developer**, ZH, 2 month.
    - Natural Language Processing in Python and graph database management (Neo4j).
  - 2017 Internship, Orange, FR, 1 month.
    - pfsense firewall managing inside an OpenStack cloud (High Availability, tunneling, sorting).

# **Projects**

- 2020 First place at the Traefik Hackaethon, Golang, link, 3 days.
  - First place awarded for the creation of two plugins for the Traefik proxy: Fail2Ban and Header Transformation.
- 2020 **IS Transformation project**, 1 an.

Project to transform the IS of an airline company. Benchmarks, studies and strategy with IT, economic and humans goals. Goal definition and the trajectory to reach it.

make-my-server, docker, docker-compose, github link.

Set of script to manage my server configuration.

## Skills

- Languages Go, Python, C, shell, Java, C++, C#, OCamL, JS, SQL.
  - Tools **Docker, GIT, Kubernetes, Ansible, Terraform, OpenStack, AWS, GCP, OVH**, Docker-compose, Traefik, TensorFlow, k3s, Django, MongoDB, Neo4j, MySQL, PostgreSQL, VirtualBox, Agouti, CircleCl, Apache, Hugo, *R5*, PFSense, Heroku, Unity.
  - Markup LATEX, HTML, CSS, YAML, toml.
- Multimedia Word, Excel, Access, PowerPoint, GIMP, Imagemagick, Inkscape.
- Languages French, English, Spanish, Chinese.

Native, Fluent (TOEIC: 945/990), Writing and Speaking, Low understanding

### Interests

Technology Open Source fondations; Robotics; drones;

Sports Swimming; Badminton; Roller hockey.