## THEO MASSARD

massar t@etna-alternance.net - +33 6 34 63 30 54 - Paris, France https://www.linkedin.com/in/theomassard/

#### EDUCATION

### ETNA, école d'alternance en informatique

Master Architecte système, réseau et sécurité - ISR

Sep 2015 - Nov 2020 Ivry-sur-Seine, France

Lycee Carnot Baccalaureat S - ISN Sep 2012 - Jun 2015

Paris, France

EXPERIENCE

Memento Jan 2019 - Present DevOps Paris, France

- · Server fleet management
- · Research and development
- · AWS and GCP administration
- · AWS to GCP fleet migration
- · Setup monitoring and observability open source solutions
- · Infrastructure management

ETNA Jan 2019 - Present Information Technology Teacher Ivry-sur-Seine, France

- · Teach Python, Windows Server administration, Basic linux system administration and Networking basics.
- · Manage student from 1st to 4th year
- · Content creation and online video courses
- · Grade student presentations

# 1000Mercis (numberly)

DevOps Engineer Assistant

Oct 2017 - Dec 2018

Paris, France

- · Python application development
- · Incident management
- · Manage production servers

Backend Developer - DevOps

Reezocar

Jun 2016 - Dec 2016 Boulogne-Billancourt, France

· Application and infrastructure containerization

- Research and development on containers
- · Implementation of a logging management solution
- Web scrapping
- · Python application development

### SKILLS

- · Programming Languages: Python, Golang
- · DevOps: Ansible, Bash scripting, Docker
- Cloud infrastructure administration: Amazon Web Services, Google Cloud Platform, OVH
- · Monitoring and observability: ELK stack (Elasticsearch, Logstash, Kibana), Prometheus, Grafana
- Site Reliability Engineering: Production management and supervision, Postmortems redaction, Incident management

### **PROJECTS**

**Odin** Python, Prometheus, Docker, Grafana, Ansible Simple remote target monitoring and alerting in Python

https://github.com/tbobm/odin

Etnawrapper Python
Python library to interact with ETNA's APIs

https://github.com/tbobm/etnawrapper

