



Master solar energy, Make the most of it

Job offer

Steadysun is launching a weather platform called Frogcast.

Frogcast is intended for professionals developing solutions adapted to weather-dependent professions.

In this context, we are looking for a **full-stack Python / Django developer** to accelerate the development of the core platform.

You will be part of a team of 8 developers organized in the agile Scrum method.

Profile

- Graduate studies in computer science
- Mastering Python development
- Good knowledge of web backend development with Django (or Flask)
- Mastery of Postgresql (or Mysql) relational databases
- Knowledge of cloud DevOps GCP (or AWS)
- Frontend skills (react or vue.js)
- Good adaptability and communication skills
- Acute awareness of issues related to climate change, interests in weather and energy transition

Interested?

Are you passionate about coding?

Do you want to join an atypical structure resolutely turned towards the future?

Do you want to fully express your talents?

Do you want to devote your energy to an ambitious project linked to the fight against global warming?

About us

Steadysun, created in 2013, a spin-off of CEA / INES, specializes in forecasting solar production.

Our solutions are currently deployed on more than 1,400 sites in more than 15 countries in Europe and around the world.

More information

Reference: STEADYBD202012

Contract: full time job

Job title: Software engineer

Localization: Bourget-du-Lac France (or remote)

Salary: according to qualification and skills

Starting date as soon as possible

To apply: send a CV + cover letter at

rh@steady-sun.com

Required Skills

- Python 3
- Django (or alternative framework)
- SQL (psql or mysql)
- Docker, Kubernetes (GKE)
- Linux (Ubuntu or Debian)