



Puesto de trabajo: **EMBEDDED SOFTWARE ENGINEER** (Ref. 56465890)

Nº de puestos: 1

Lugar: **BELGICA (OUDENAARDE)**

Fecha: 06/9/2017

OIP (Optique et Instruments de Précision) Sensor Systems is providing high performance optoelectronic solutions for Security, Defence and Space. Our designs are related to image processing, sensor readout, system integration, digital and analog electronics with microcontrollers, Soc's and FPGA's.

Perfil del candidato:

- Nacionalidad de un país de la Unión Europea. You write and speak English
- Master or bachelor in electronics or computer science or similar with several years of relevant experience
- You understand object oriented programming and you're skillful in Python and C++. You're not afraid to dive and review into existing code and support modularity inside projects.
- You can work with Linux and scripting languages. You can handle version control in GIT
- Notions of real-time operating systems and image processing is an advantage.
- You have references to an internships or software projects you successfully managed
- You are result driven and know to deal with strict deadlines.
- You respect any applied standards and procedures.

Funciones:

- Software development with embedded microcontrollers (mostly ARM based), some are included inside FPGA's or specific processors like Freescale (Imx)
- Python, C++ embedded applications in combination with a Linux OS.
- Linux OS drivers or kernel modules adaptations for integration in specific projects.
- End user applications for graphical front ends to control our systems (QT based).
- Protocol implementations and adaptations for communication with internal modules or external systems.
- Automated build systems for validation and code generation.

Condiciones laborales:

- Contrato indefinido a tiempo completo.
- Salario: 55000 bruto/anual+ group insurance + hospitalization insurance + meal vouchers

Please send your application to OIP NV, Westerring 21, 9700 Oudenaarde, Belgium

or mail it to jobs@oip.be (Chantal Jacob)

Dispone de información para redactar su CV en:

https://www.sepe.es/contenidos/personas/encontrar_empleo/encontrar_empleo_europa/paises/belgica/empleo_belgica.html