

Come work in the tropics!

OSOP develops geophysical hardware and software solutions for clients across Latin America. This year OSOP opened new offices in Costa Rica and Colombia. As we expand from Panama into new markets, we are hiring local and international team members. Click here and take a virtual tour of OSOP's Panamanian headquarters: <http://www.osop.com.pa/tour>

We are currently looking for someone to help us install, configure, maintain and run classes in real-time data processing systems- a cornerstone of our business.

The successful candidate will have a winning combination of these qualifications:

- A strong background in math and science (required). Computer science is a major plus.
- Must be able to program at some level. Programming prowess in Python and C desired.
- Experience in the installation, configuration of real-time data processing systems (required). Direct experience in SeisComp a plus. Direct experience with IRIS tools a plus.
- Know their way around Linux (required) - Linux sysAdmin skills a plus
- Fluency in English and Spanish (required)
- Experience in structural monitoring a plus
- Experience in signal processing a plus
- International travel experience a plus
- The successful candidate will be a self-starter and learner

Other positions we are looking to fill:

- Computer programmer (you must have a strong background in C)
- Electronics engineers with strong backgrounds in low-level C programming
- Hydrologist/ Water quality analyst
- Sales and Marketing

Duration: 6 months/ career path.

Place: Volcán, Panamá (initial location, subject to change as we gain traction in new international markets)

Apply now by sending your CV to Branden Christensen at branden.christensen@osop.com.pa. We look forward to hearing from you.

Kind Regards from Panama,

Branden
Director, OSOP