Credo Technology (Hong Kong) Limited
Credo Semiconductor is founded in 2008 and profitable since 2012. Revenue double yearly from 2014. Credo has been award top50 startup watch list in last two years on US EEtimes. Credo focus on single lane 28G/56G/112G SerDes interconnect technology for mega data centers. Our design can be found in TSMC 65nm/40nm/28nm and 16nm process. We have ~100 technical staffs in US, Shanghai and Hong Kong. With the high demand to our products, we plan to double our R&D head counts. Visit www.credosemi.com for more information.

We invite you to be part of the team and bring the company to success.

Software Design Engineer

Duties:

- Be responsible for the development and maintenance of the GUI applications of various projects
- Optimize the existing GUI to meet AE or customers' requirements. Support any GUI-related issues and problems
- Make sure the developed GUI is well tested before submitting to AE and testing team
- Archive the GUI applications

Requirements:

- Bachelor degree or above in Electronic Engineering or Computer Science
- Be good at Python programming
- Strong knowledge of software design, development, debug and test practices
- Experience in version control tools, e.g. Git, SVN, etc
- Experience in PyQt/PySide programming is a big plus
- Be good at C/C++ programming using Microsoft Visual studio is a plus
- Good English communication and collaboration skills. Be Capable of interacting with hardware, ASIC engineers, and customer support engineers
- Ability to work independently and achieve results on tight time lines
- Candidate with more solid experiences will be considered for a senior position
<table>
<thead>
<tr>
<th>Email:</th>
<th><a href="mailto:jobs@credosemi.com">jobs@credosemi.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Post:</td>
<td>Suite 103B, 1/F Enterprise Place (Bldg 9), #5 Science Park West Ave, Hong Kong Science Park, Shatin, N.T. Hong Kong</td>
</tr>
</tbody>
</table>

Only short-listed candidates will be notified. Personal data provided by applicants will be used for recruitment purposes only.