Software Engineer Intern, EDA Tools

As part of a dynamic and innovative team, you will participate in the development of state of the art FPGA electronic design automation (EDA) tools. You will work on user interface, workflow and backend tools with other talented engineers in our global development team.

Contact us today at jobs@efinixinc.com to find out how you can join our energetic team.

Responsibilities:

* Develop and test EDA tools using C++, Python, etc.
* Integrate with front and backend tool chain to delivery applications.

Qualifications:

* Undergraduate or graduate degree students in Engineering or Computer Science.
* Love to code and learn software engineering practices.
* Strong analytical and problem-solving skills.
* Good C++ coding skills with understanding of design patterns.
* Show strong initiative and the ability to work independently.
* Good understanding of Electronic design is preferable but not a must.
* Excellent written and verbal skills.