Job Description

Implements new features and supports ASIC EDA and flow for worldwide team (HTML, CSS, Javascript , etc.) and general IT support

Astek has a position for an EDA, Flow Support, and IT Engineer (EDA Engineer) that will provide support to a worldwide team developing high-speed digital and analog ASICs. The EDA engineer will modify and update the ASIC flow, implement patch updates, test and enable new features, resolve licensing issues, and enable the use of the EDA tools over the network.

Ideal Candidate Will Have:

- 4-Year technical degree
- 5 Years minimum experience in EDA and ASIC Flow
- Strong programming and debug skills
- Experience in modifying HTML
- · Experience modifying and designing CSS sheets,
- JavaScript a plus
- Experience with writing scripts
- Effective communication skills and ability to work with a variety of technical professionals
- Strong documentation skills

Candidates should have a minimum of a four year technical degree and five years experience. Candidate must have US citizenship or current authorization to work in the US. Interested applicants should apply online and include a short cover letter describing your background and desired salary level as well as any points of emphasis that you feel would make you an ideal candidate for this position.

Astek is not offering support for Visa applications and is not offering any moving or travel expenses. Working offsite is an option. Candidate must be able to meet in Colorado Springs area during key integration phases.

Salary

Job Type Employee

Job Status Full Time

Apply Method

Standard Apply: jobs@astekservices.com

Phone:

Fax:

Email: jobs@astekservices.com