



CAD/EDA Engineer

Requirements:

- ✓ University degree in Electronic Engineering
- ✓ Minimum 3 years experience
- ✓ Expert scripting (Perl, Python, etc) and programming (C, C++) skills in a UNIX/Linux environment
- ✓ Experience with Cadence design environment
- ✓ Knowledge of algorithm development, database, user interface, and compiler design
- ✓ Experience with Verilog/VHDL

Preferential Requirements:

- ✓ Experience with parser and interpreter development
- ✓ Familiarity with ASIC design flow or EDA tools
- ✓ Experience in SKILL programming is strongly desirable

Duties:

- ✓ Work on Chipidea's custom design automation flow and automated retargeting tools
- ✓ Design and implement custom in-house software
- ✓ Develop scripts or programs to integrate existing tools

Please send your application, resume and motivation to: jobs.taguspark@chipidea.com or to careers@chipidea.com.