

Interested in open-source software and electronic design?

Want a summer job?

The gEDA Project seeks summer students to participate in Google's Summer of Code 2008 program.

The gEDA Project is an open-source software project dedicated to developing and maintaining a set of software tools used for electronic design. The project is about 9 years old, and currently supports a mature software suite including programs for schematic capture, PCB layout, analog and digital simulation, waveform analysis, BOM (bill of materials) generation, prototyping, and production. The software runs under Linux and other unices (including OSX); some applications also run under Windows.

Again this summer, the gEDA Project has been accepted into this year's Google Summer of Code (GSoC) as a mentoring organization. Under this program, eligible university students are paid to work on gEDA software applications over the summer as a full-time job.

Accordingly, the gEDA Project is currently looking for applications from students interested in working on electronic design software. If you are interested, please visit the gEDA Project's home page:

<http://geda.seul.org/>

and browse to the Google Summer of Code 2008 information. Instructions about how to get involved with gEDA are presented there. Information about all projects sponsored under this program are available on Google's website:

<http://code.google.com/soc/2008/>

The student application deadline for Google's Summer of Code is March 31st, so don't delay in getting involved!