Texas A&M University
Department of Engineering Technology & Industrial Distribution
Rosanne L. Gueguen, CAP-OM
Electronic Systems Engineering Technology
111 Fermier Hall
3367 TAMU
College Station, TX 77843-3367

Re: Summer Internship at I-PEX USA LLC in the Austin Area

I-PEX Connectors transfer High-Data-Rate (HDR) graphics signals (Display Port®) to high-resolution displays. HDR internal jumpers for USB® and PCIe® in electronic devices need different types of high-performance connectors.

I-PEX miniature high-frequency RF connectors (MHF series) are used worldwide for antenna and radio communications.

I-PEX is owned by Dai-ichi Seiko, Ltd. Of Japan. URL: www.i-pex.com

Intern Responsibilities:
Study/Investigate/Report/Correlate HDR protocol, medium designs and the performance requirements necessary to transfer their HDR and Power signals. Standards work with VESA®, USB-IF®, and PCI-SIG®. Assist I-PEX Technical Marketing & Signal Integrity Manager compiling and correlating information into materials that Sales can use at customers like Dell, HP, Microsoft, Apple and more to show the performance profile of I-PEX connectors.

Intern Logistics & Compensation:
I-PEX expects that the intern would be local to the Austin, Texas area.
Term: 6-8 weeks specific dates negotiable
Rate: $15/hour, 8am-5pm M-F

Send applications to: Greg Young
I-PEX USA LLC
2305 Donley Drive, Ste. 110
Austin, Texas 78758
Ph: 512 339 4739