

**Materials Science or Electrical Engineering Paid Internship Opportunity
At Aneeeve Technologies located at UCLA CNSI**

Here are some nice opportunities that undergrad and grad can take for some solid work experience. If any of you can help in spreading the word amongst your networks this would be great. We are seeking some students to work for Aneeeve Nanotechnologies in the CNSI/UCLA incubator.

Part-time Engineer

Aneeeve Nanotechnologies (www.aneeeve.com <<http://www.aneeeve.com/>>) is a startup company in the nanoelectronics technical field located on-campus at University of California, Los Angeles (UCLA) that is physically located within the California NanoSystems Institute (www.cnsi.ucla.edu) building. We are seeking a motivated undergraduate or graduate student with interests in EE or Material Science to work for Aneeeve between 10-20 hours per week. This position will include operating a \$50K top-of-the-line printer for printed electronics on flexible plastic substrates, test printed transistor devices and also perform characterization such as SEM and AFM. Candidates will need excellent communication skills. The candidate will be paid \$15/hour. Please email your resume and expression of interest to kos@aneeeve.com or come to his office at 5412 Boelter Hall and introduce yourself. Work permit and authorization is required.

LabView Project – setting up a Probe Station

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Kos Galatsis PhD MBA

Associate Professor

Department of Materials Science and Engineering

Exec Director for FCRP FENA Center (www.fena.org)

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