

A three step success formula for doing well in and outside the school

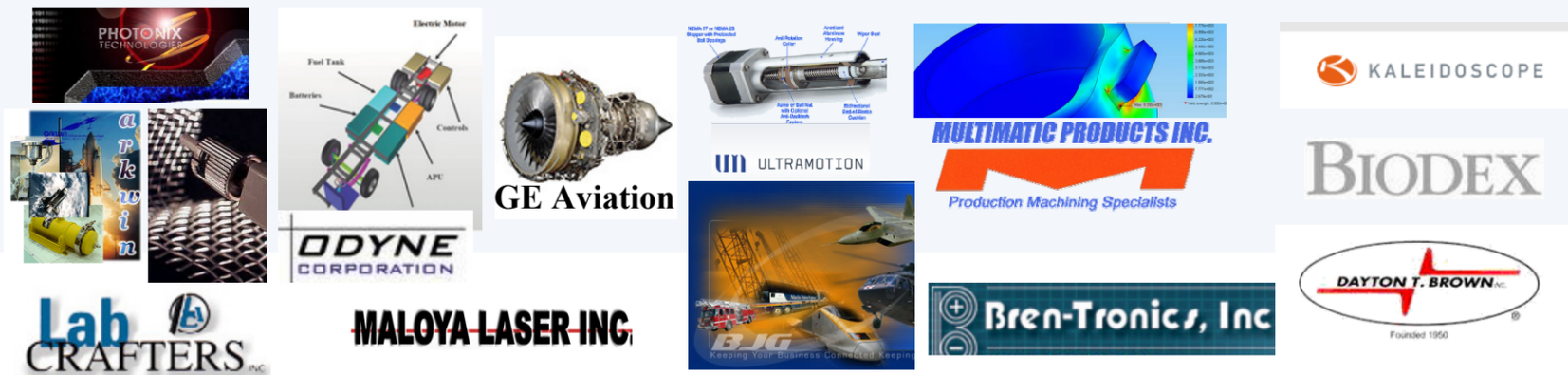


Step 1: Answer the following questions

- Q. Are you looking for an internship?
- Q. Are you interested in applying classroom learning into a practical environment?
- Q. Do you want to learn what it takes to be successful in the business world?
- Q. Do you want to land an engineering job as soon as you graduate?



Step 2: If your answer to any of the above questions is yes, read further. How would you like to join one of these companies or other such companies for an internship or a project during the upcoming summer and beyond and also get paid?



Step 3: Please feel free to stop by to my office or email me your updated resume titled your name at anurag.purwar@stonybrook.edu with the subject as “SPIR internship” and include your SOLAR id and your status in the program (sophomore, junior, senior, graduate, etc.). Optionally, you can also write a brief paragraph stating your interests, such as use of 3D modeling software, like IDEAS, Pro-Engineer etc., doing fluid/solid mechanics experiments, programming, analysis, etc.

What happens after this?

I will do my best to match your experience and interests with our participating companies in the SPIR program. The SPIR (Strategic Partnership for Industrial Resurgence) program allows NY State-based companies to hire our students on both a temporary and permanent base. So far, in the last two years **more than 75 students have worked on many diverse and interesting projects and the vast majority of them were offered a permanent job at the company.** You will be compensated for your time and work while gaining valuable real-world experience.

Contact me

Anurag Purwar, Ph.D.
Research Assistant Professor
SPIR Coordinator
169 Light Engineering Building
Department of Mechanical Engineering
Phone: 631-632-8542
Email: anurag.purwar@stonybrook.edu