



On-campus undergrad research opportunity at a rapidly growing startup

Innova Materials is seeking an undergrad Research Assistant to assist with laboratory investigation of IonArmour, its novel antimicrobial enhancement for medical, consumer, and industrial products. Spun out the University of Pennsylvania, today Innova Materials works with Fortune 500 companies, agile small and medium businesses, and non-profit organizations to make materials that normally have only structural or cosmetic properties also perform other functions, such as inactivate bacteria and fungus.

We are targeting candidates with backgrounds in biology, biochemistry, biotechnology, bioengineering, or medical fields who have at least six months of biological laboratory experience. Successful candidates must be highly self-motivated and will be performing laboratory experiments. Particular consideration will be given to candidates with extensive microbiological and/or cell culture experience. Following successful completion of your projects, we would be happy to provide a written recommendation for your future endeavors.

Location: 36th and Market St.

Compensation: \$12/hr

Hours: 15-20 hrs/week total, flexible timing

Start date: early March strongly preferred

Major responsibilities may include:

- Culturing microbes
- Executing antimicrobial tests
- Characterizing properties of samples and treatments
- Recording, analyzing, and reporting experimental results
- Working in close communication with management team
- Organizing and presenting data and results
- Being able to adjust to changing situations quickly

Please send your resume to info@innovamaterials.com (specify that you are applying for the position of Research Assistant and indicate your anticipated start and end dates). Visit www.ionarmour.com for more info about IonArmour.