R&D INTERN

Posting ID: IN1880401A

Company: The Clorox Company

Position Type: Full-Time

College Major(s): Mechanical Engineering (ME)

Company Website: https://www.thecloroxcompany.com/

Work Location: Pleasanton, CA

College Level(s): Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

The Clorox Company is a leading multinational manufacturer and marketer of consumer and professional products with approximately 7,900 employees and fiscal year 2017 revenues of $6.0 billion. Clorox markets some of the most trusted brand names, including its namesake bleach and cleaning products, Pine-Sol® cleaners; Liquid Plumr® clog removers; Poett® home care products; Clorox Healthcare™, HealthLink®; Green Works® naturally derived cleaners; Fresh Step® cat litter; Glad® bags, wraps and containers; Kingsford® charcoal; Hidden Valley® and KC Masterpiece® dressings and sauces; Brita® water-filtration products; and Burt's Bees® natural personal care products. More than 80 percent of the company's brands hold the No. 1 or No. 2 market share positions in their categories. Clorox's commitment to corporate responsibility includes making a positive difference in its communities. Since its inception, The Clorox Company Foundation has awarded cash grants totaling more than $100 million to nonprofit organizations, schools and colleges.

Roles and Responsibilities

We are located in Pleasanton, California with exciting summer intern positions to offer undergraduate Chemical Engineering, Mechanical Engineering and Material Science Engineering students during the summer of 2018.

Interns will actively work in a state-of-the-art laboratories and pilot plants! Projects will be fast paced, hands-on, and technically stimulating. Interns will develop communication skills, learn how to optimize the running of experiments, collect data, perform statistical analysis, draw conclusions and make recommendations on next steps.

Recent summer intern projects have included:

Stress condition study for a package systems in distribution

New formulation development and formula scale-up of cleaning products
Test method and fixture development to test new packages

Non-wovens (wipes) handling and converting for exploratory projects

Equipment optimization and new process development for salad dressings and sauces

We take pride in providing our interns with meaningful hands-on assignments, where you will learn a great deal about the consumer products industry and have an opportunity to be a leader in the development and/or refinement of our products.

Duration of Assignment:

Each assignment is 8 weeks and begins June 18th and will end on August 10th. We respect the work/life balance! A condensed internship assignment will offer a meaningful, hands-on experience and competitive pay while enabling you to still have a vacation.

Education and Qualifications

Majors:

B.S. Chemical Engineering degree, B.S. Material Science Engineering degree or B.S. Mechanical Engineering -- must graduate between December 2018 and August 2019.

Preferred Skills

Special Requirements:

Candidates must have a minimum GPA of 3.0 or higher. Offers of employment are contingent upon proof of the applicant's legal right to work and be employed in the United States as a full time employee after graduation.

Internships may include the following:

Working in lab with various materials, including dust -- up to 50% of the time

Sitting in an office environment using a computer up to 50% of the time

Fine motor skills to prototype samples up to 25% of the time

Must be able to lift up to 25 to 50lbs up to 25% of the time

Use analytical skills to drive conclusions -- up to 50% of the time

The Clorox Company and its subsidiaries are EEO/AA/Protected Veteran/Disabled/LGBT employers.

Equal Opportunity Employer Minorities/Women/Protected Veterans/Disabled
How to Apply
Apply online at


Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering