A career at Amway is a career in opportunity. At Amway you can explore and grow, make a difference, and find success. Established in 1959, Amway is a multi-billion dollar company, and the world's No. 1 direct selling business, according to the Direct Selling News Global 100. Amway is a center of health, skincare and home product innovation and top-selling, global brands. We manufacture and distribute 450+ consumer products. More than 19,000 employees worldwide support millions of Amway Business Owners who sell Amway products.

Background of Functional Area The Global Agricultural Research team provides values by researching and providing novel botanicals with meaningful activity to fuel company's product pipe and utilize state of the art Nutrilite Organic farms. Great opportunity to work cross-functionally and learn about the heart of Ag Research.

Project Description Conduct basic agricultural development programs to assist with on-going R&D operations at the farm level. Lead a project which will focus on identifying and studying a design of experiment on one or more botanicals of interest. The project will be looking into Controlled Environment Agriculture (Hydroponics, Aeroponics, etc) along with conventional farming options. The intern will be provided guidance by a technical mentor but should be capable of working independently to drive the internship.

Candidate Development An understanding of Agriculture and horticulture practices or growing fruits, vegetables and flowers, exposure to cross-functional and global team members, development of personal accountability, organization and time management, wet lab skills such as handling glassware, weighing material and measuring volatile oils, exposure to different cultures such as Mexican culture; Spanish-speaking is a bonus.

Desired Degree Pursuing BS, M.S or Ph.D degree in Agronomy, Plant Biology, Biology, Biological and Agricultural Engineering, Agriculture or Horticulture.

Desired Skills Possesses a know-how of horticultural practices, or growing fruits, vegetables and flowers, interest in independent studies of advanced plant biology, science and horticulture, ability to think critically, analyze data, and make appropriate recommendations, accountability of delivering results, be able to manage time for both field and office work, skills in MS word and MS Excel for

data analysis is required, skills in R statistical software is preferred, but not required.

*This is a summer 2019 internship; qualified candidates must have a minimum GPA of 3.0 and one semester or more left of school to complete at the beginning of their internship. Candidates who have graduated are not eligible to intern. This position is located in Buena Park, CA.

** This position is not eligible for Sponsorship.

The following benefits and virtual tour are intended for jobs specific to the United States:

Amway's exceptional benefits package includes: Medical, dental, prescription and vision insurance; 401(K) participation; Profit Sharing; Bonus Eligibility; Fitness Center; product discounts. Look into how Amway can transform your career! Visit our web site to apply: http://www.amway.jobs. For additional information, check us out at www.linkedIn.com/company/amway, www.facebook.com/AmwayTalent, and www.twitter.com/AmwayTalent.

Interested in a virtual tour of our World Headquarters in Ada, MI? Simply click Explore Our Campus and click on the colored icons to scroll and navigate the views and information.

Nearest Major Market: Orange County Nearest Secondary Market: Los Angeles Job Segment: Intern, Engineer, R&D Engineer, Scientific, Data Analyst, Entry Level, Engineering, Data