

POWER BRANDS

Internship Program

Power Brands is a fast-growing company and is currently expanding its innovation department. The company has over two decades of beverage development and marketing experience. We have been fortunate enough to have worked with companies such as Coca-Cola, Pepsi, Nestlé, Starbucks, Gatorade, and many more over the years. The beverage industry is a lucrative business and Power Brands is one of the most highly accredited beverage consulting firms in the world. We are successful in helping bring our clients' concepts to life to create world-class products that they can bring to the market. We are looking for enthusiastic interns who are eager to learn and grow within the company!

Job Type: **Part-time (Paid Internship)**

Salary: **TBD**

Location: **5805 Sepulveda Blvd, Sherman Oaks, CA 91411**

Interns will provide product development support for our Research and Development Department. Upon hiring, all duties will be assigned by the Internship Coordinators.

Duties and Responsibilities (Laboratory)

- Participates in R&D projects which includes the development of new product formulations and product preparation
- Prepare small to medium scale formulation batches of various beverage products
- R&D involvement with scientists: batching samples, evaluating samples, documenting results (taking pH and Brix measurements)
- Instrument calibration and verification
- Assist the lab technicians with organizing flavor shelves, restocking materials, and cleaning equipment (lab stations)
- Assist scientists in maintaining a record for formulas, specifications, and sensory results that are observed during the product development process
- Accommodate lab technicians with shipping out samples to clients
- Monitor inventory and all other supplies in the lab
- Desire to learn about production and manufacturing operations
- Must be able to work independently and handle multiple time-sensitive projects simultaneously

For more information please contact:

Vanessa at vanessa@powerbrands.us