Vejo Inc.
Engineering Internship (Unpaid)

Company Description:

Vejo is a fast-growing, fully-funded startup that is revolutionizing the world of nutrition and preventive medicine. A world-class team of startup veterans, scientists, engineers, and coders, we set out to change how people get their nutrition, transform their health, and prevent chronic disease. We build beautiful consumer devices, our firmware and electronics, mobile apps, cloud solutions and even our line of nutrition consumables.

Vejo is at the most exciting stage of a startup as the company approaches its launch date in late October. This internship offers a unique opportunity to be part of a company during this most active and exhilarating phase of development. We are a group of free-loving entrepreneurs trying to build a vision of a healthier future, and we hope you can be a part of it.

Job Description:

Vejo Inc. is looking to bring on fall interns to help prototype new and inventive solutions to change the world of nutrition. We are looking for someone who is scrappy, creative and a fast learner. If you have spent your weekends building side projects or learning new skills, you’ll be right up our alley.

Our interns will work out of our innovation lab on the beach in Venice. They will learn iterative prototyping, engineering design methodology, electromechanical integration, embedded systems engineering, and many other aspects of product development.

The interns will be pushed outside of their comfort zone and required to work across disciplines from mechanics through programming to create complete feature and product solution. It is imperative the intern be self-driven and needs little to no supervision to accomplish difficult assignments. The interns will be given their own project with the assistance and mentorship of their managing Research and Development Engineer.

The internship is willing to sponsor students for their engineering internship credits. This position is unpaid and set up to give experience to engineering students looking to go into technology, product design engineering, and entrepreneurship.

Timeline:

Start Dates: Mid September
End Date: Late November or Early December
Hours: Part-Time

Basic Qualifications:

- Pursuing a Bachelor’s degree in Mechanical, Electrical, or Computer Engineering or related field
- Knowledge of design and electromechanical systems
- Experience with hands-on prototyping
- Self-driven with a resourceful mentality
- Advanced personal and communication skills
- Previous work experience or internship in an engineering field
Preferred Qualifications:

- Knowledge of any of the following
  - Python, C, or C++
  - Embedded systems
  - 3D CAD software (preferably Solidworks)
- Experience with raspberry pi, Arduino, or other prototyping boards
- Experience with peripherals such as microphones, speakers, displays, and sensors.

If you are interested in this position, please email me at aaron.kennedy@vejo.com with the email Subject “RESUME:” with a copy of your resume and any example work you think would show use your capability.