



## **Nourish Technology Inc.**

“Seeking a curious mechanical engineering intern to teach robots how to cook”

### **Who is Nourish Technology?**

Nourish Technology Inc. is a funded startup building a new model for how breakfast is ordered, made, and consumed. Our vision is to disrupt the fast food industry by producing healthy and delicious fast food. Our first retail concept is the breakfast box, or as we like to call it “BBox.” BBox is a fully automated restaurant that serves hot made to order breakfast sandwiches and delightful coffee.

### **What’s the opportunity?**

Actually change the world by building a food experience that’s never existed. Other startups and restaurant concepts are focused on making incremental improvements within existing markets. Incremental improvements never make history. We are building a new paradigm for how food is sourced, distributed, prepped, cooked, assembled, and dispensed.

When we are successful we will have created the future of food and taken major steps towards making healthy and delicious food accessible for a much larger population. You will be working alongside smart, driven, and purpose-driven individuals in a face paced startup environment.

### **What should you have?**

- A desire to develop complex robotic systems as part of a cross functional team
- Want to produce innovative and optimized automation systems
- Be an active participant in your designs coming to life

### **Helpful experience (but not required)**

- You’ve worked in food service (preferred)
- Mechanism / Mechatronics / Robotics background
- Prototype and design iteration experience
- Experience with a CAD system (Solidworks preferred)
- Prototyping and research related work
- Ability to thrive in a rapidly changing, startup environment
- Experience working with vendors and manufacturers

### **What will you be responsible for?**

- Development of novel electro-mechanical devices to produce gourmet food
- Controls design of actuated systems
- Quick prototyping/learning cycles
- Testing, analysis, simulation to learn how systems behave
- Collaborating with peers and vendors to execute a design
- Going from sketches to product launch

### **Perks**

- Create your own title (Hardware Test Engineer, Customer Service Ambassador, Reincarnation of Nikola Tesla)
- Join a startup with growing momentum, resources, and drive
- Learn how to effectively work with equipment vendors to create products from whiteboard to market.
- Access to Berkeley Innovation Lab
- We will make you unbelievable coffees and breakfast sandwiches

### **What does our team care about?**

We're passionate about creating a new sustainable model for how food is sourced, prepped, cooked, assembled, and delivered. More importantly we love learning from one another, pushing each other, and getting better everyday. When we're not leading the next food revolution we're hunting down new sushi spots, learning new skills (breakdancing is our next endeavor), and quality nature time.

### **Details**

- Summer Opportunity (May-August)
- Paid internship with wage commensurate with experience
- Opportunity to receive academic independent research credit through UC Berkeley
- This position is based in Berkeley, CA. schedule and remote work is negotiable
- Enjoy tasty breakfast sandwiches and craft coffee

### **How to Apply**

Please send the following info to "[peter+careers@breakfastbox.com](mailto:peter+careers@breakfastbox.com)"

- Your resume
- A link to a website (or equivalent i.e. 1 page PDF attachment) highlighting a project you were proud to have worked on
- 2 sentences on why you want to work at Nourish Technology
- A few sentences on the last thing you were curious about and what you learned about it