

INTERNS FOR INDIANA

HELIPONIX

Hybrid Internship in Evansville, Indiana

Heliponix is a startup company in the consumer IoT appliance industry searching for highly talented software developers and data scientists. Heliponix provides consumers with the GroPod® Smart Garden Appliances with recurring G-Pod™ Seed Cartridge subscriptions which are like "keurig for food."

Co-Founders Scott Massey and Ivan Ball previously worked on a NASA funded research project at Purdue University to develop higher yielding, more energy efficient hydroponic growth chambers for future space colonies under Dr. Cary Mitchell.

They have since grown the company in Evansville, Indiana with the support of the Purdue University Research Foundation, Elevate Ventures, the National Science Foundation, and other investment groups.

RELEVANT FOR:

- ECE
- CS
- ABE

APPLY HERE

GROPOD

The intern will assist the development and operations team to release new product features for the GroPod Smart Garden appliance, resolve customer support issues, discover new data insights from research projects and create new methods to improve agile development for the software team.

The intern will review data and come up with meaningful solutions to aid in the success of Heliponix.

We are looking for a plant data intern and a software development intern.

MONTHLY HOUSING STIPEND AVAILABLE



Upon completion of the internship project, students will receive a \$6,000 scholarship.