

Happy Friday Bulldog,

Advisor Breakdown

Imelda Dudley: isdudley@mail.fresnostate.edu

- Industrial Technology
- AG Communications & AG Education
- AG Business, Last Names: A - Go

Nyxy Morgan: nyxymorgan@mail.fresnostate.edu

- Plant Science
- Food & Nutrition
- Viticulture & Enology
- AG Business, Last Names: Gr - O

Choua Vang: cvng@mail.fresnostate.edu

- Animal Science & Pre-Vet
- AG Business, Last Names: P - Z

Rachel Klassen: klassenrachel@mail.fresnostate.edu

- Animal Science & Pre-Vet
- AG Business, Last Names: P - Z

Nancy Vue (Internship Coordinator): nvue@mail.fresnostate.edu

- Internship courses, career advising on all Jordan College majors & Resume/CV assistance.

Below you will find a list of job/internship opportunities.

If you wish to enroll in an internship course within Jordan College, you must submit an Internship Record via HireFresnoState and have it approved **PRIOR TO ANY SEMESTER ADD/DROP DEADLINES** to receive a permission number to enroll in the course. This must be done **AT LEAST 2 weeks** prior to any add/drop deadlines.

Excess Unit Form: If you are taking an internship course and it will put you over 18 units, please fill out an Excess Unit Form, [here](#).

Window to register a Spring internship for Spring Credit: October 1 – Feb 14. Please view the attached JCAST Internship Records Instructions.

Jobs/Internships

1. #27249957 - Creamery Process and SOP Intern (HireFresnoState)
[Fresno State - JCAST - Agricultural Operations](#)
2. #27249496 - J.R. Simplot SmartFarm Internship (HireFresnoState)
[J. R. Simplot Company](#)
3. #27251321- R&D Internship (HireFresnoState)
[Bloom Fresh- R&D Internship](#)
4. #27251360 - Student Lab Intern (HireFresnoState)
[USDA Student Lab Intern](#)
5. #27251366 - Field Associate Internship (HireFresnoState)
[Sun World International, LLC](#)
6. #27251368 - Lab Associate Intern (HireFresnoState)
[Sun World International, LLC](#)
7. [Summer Internship – Research & Development \(Hilmar Cheese\)](#)
8. USDA APHIS Career Experience (ACE) Program. Paid Internships - apply, [here](#).
9. **Boston Beer Company**
 - a. Production Sensory Technician:
<https://hcrb.fa.us2.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX/requisitions/preview/13348/?keyword=sensory&mode=location>
 - b. Production Sensory Scientist I:
<https://hcrb.fa.us2.oraclecloud.com/hcmUI/CandidateExperience/en/sites/CX/requisitions/preview/13384/?keyword=sensory&mode=location>

The International Agricultural Education Fellowship Program (IAEFP) is founded in partnership with [AgriCorps](#), and hosted at the Norman Borlaug Institute for International Agriculture. IAEFP is funded by the U.S. Department of Agriculture (USDA) Foreign Agriculture Service (FAS).

IAEFP trains and supports fellows to work with teachers and community members in developing countries to implement school-based agricultural education ([SBAE](#)) and establish youth leadership clubs. Based on a community needs assessments, fellows work to implement relevant and sustainable agricultural projects at each school. The goal of this program is to give youth the opportunity to experiment with agriculture and try new methods in a low-risk environment. Students can then disseminate what they learn in schools to the adults in their communities.

Ghana and Guatemala 2024 applications close February 1!

Apply today for your opportunity to live and work in Ghana or Guatemala implementing school-based agricultural education! For ten months, you will work with local teachers and community members to implement a sustainable SBAE program. This fellowship is fully funded

and provides training and support throughout the duration of the program.

Find the Guatemala  and Ghana  application on our website [by clicking here!](#) Email iaefp.borlaug@ag.tamu.edu for any inquiries or to schedule a one-on-one session.

As always, review active jobs posted on HireFresnoState:
<https://jcast.fresnostate.edu/student-success/login/index.html>

Scholarships & Grants

To learn about more scholarships, click [here](#).

For career exploration or resume/cover letter support, please make an appointment with the Jordan College Internship Coordinator, Nancy Vue. For ACRS21/AET related items, please make an appointment with our Peer Career Coach, Emma Tripp by visiting AG 110 or calling the Jordan Advising and Career Center Office at 559.278.4019.

Please note, we do not allow same-day appointments or making appointments via email. Thank you.



Karla Huerta, Ph.D.

R&D Technologist

2500 S Fowler Ave.,
Fresno, CA 93725
United States

+1 (916) 420-1986

www.bloomfreshglobal.com

	PROCEDURE: JOB DESCRIPTION R&D Internship	Document No:	
		Page 1 of 3	Rev: 1
		Date: 11/27/2023	
Position: R&D Internship	Name: To be determined	Initial:	
Approved By: R&D Manager	Name: To be determined	Initial:	

Classification: Non-Exempt
Reports To: R&D Manager
Location: Fresno Test Blocks

Company Profile:

BLOOM FRESH™ International is the world's largest premium fruit-breeding company and a global leader in fruit innovation. BLOOM FRESH™ uses natural breeding techniques to develop new table grape, raisin, and cherry varieties for customers worldwide. With headquarters and state-of-the-art Innovation Centers located in Spain and the USA, BLOOM FRESH™ stands at the forefront of creating a healthier, tasteful, and more sustainable future for growers and consumers worldwide.

Position Summary:

BLOOM FRESH™ is seeking an Intern that can support Research and development initiatives throughout the season.

Duties and Responsibilities:

1. Working with plants in the test trail blocks daily working on establishment, training, and successful development of plant.
2. Monitor growth stages, irrigation, pruning, and other related to the test trial block.
3. Design experiment, collect and organize data, analyze results.
4. Participate in planning, organizing, and coordinating activities pertaining to the production of table grapes in the test block.
5. Sampling berries, clusters, leaf, water and soil to be tested at the lab.
6. Inspect plant to determine crop condition or to detect disease or insect infestation.
7. Harvest evaluations of all varieties in the Fresno test block
8. Vine training for newly grafted vines
9. Perform storage trials for post-harvest performance of new grape varieties.
10. Assist with field days and event organization.
11. Travel within the Central Valley to perform all tasks required by Bloom Fresh
12. Other duties as assigned required by Bloom Fresh
13. Pesticides information gathering for County of Fresno website.
14. Data collection includes but is not limited to:
 - Brix measurements
 - Acidity measurements
 - Texture measurements
 - Weekly berry caliber measurement
 - Berry count by cluster for 40+ varieties
 - Cluster count by vine
 - Cluster weight and length
 - Seed count (if present)
15. Other:
 - Must be proactive in identifying issues of concern and advising supervisor regarding same.
 - May assist with special assignments as needed.

Knowledge and Skills:

- Good computer/word processing skills - must be proficient in Microsoft Word, Excel, and Outlook and have a general familiarity with databases

	PROCEDURE: JOB DESCRIPTION R&D Internship	Document No:	
		Page 2 of 3	Rev: 1
		Date: 11/27/2023	
Position: R&D Internship	Name: To be determined	Initial:	
Approved By: R&D Manager	Name: To be determined	Initial:	

- Good attention to detail and proofreading of all work – this position demands accuracy
- Able to understand and clearly communicate questions and instructions
- Must have excellent organizational skills
- Ability to multitask and set own priorities to meet deadlines is essential
- Must be able to work with minimal supervision in a fast-paced environment
- Not afraid to ask questions!
- Enthusiastic, personable, and energetic
- Willing and able to remain focused when the task is tedious
- Not intimidated by sometimes high volume of projects, not all of which can be completed in a single day/week
- Works well with others as part of a team, but able to work independently on assignments when given clear instructions

Qualifications

- Experience handling confidential information and attention to detail are necessary components of this position
- Must have a strong work ethic
- Must have a valid State driver's license

Working Conditions/Physical Requirements:

- Must be able to meet physical demands that include but are not limited to lifting to 50lbs
- Sitting or standing for extended periods of time
- Working in a sometimes noisy environment
- Ability to frequently move about inside the office, lab facilities and/or farming fields
- Must be able to work in different temperatures which can range between 30° F and 110° F
- Ability to inspect equipment and product if required

Expected Hours of Work

- Typical work hours may be scheduled between 7:00 a.m. to 4:00 p.m. Monday through Friday. However, there may be a need for overtime to meet deadlines or other projects when needed. Hours are subject to change.