"Looking for a Research Technician/ Research Associate/ Disease Diagnostician at Molecular Disease Diagnosis Laboratory, University of Georgia, Tifton campus (https://site.caes.uga.edu/alimdl/2018/12/looking-for-a-research-technician-research-associate-disease-diagnostician-at-mdl-uga/). The purpose of this position is to provide operations assistance with plant disease diagnosis studies experiments using a wide range of advanced molecular detection approaches (eg. PCR, reverse transcriptase PCR, real-time PCR, LAMP, ELISA, and/or other contemporary procedures) on plant samples affected by bacteria, fungi, viruses, or nematodes. Research activities will be conducted in the lab and greenhouse, and research data will be presented in scientific conference and peer-review journals. Knowledge of molecular tools like PCR, RT-PCR, ELISA, etc., and skills in scientific report writing. Must be in good physical condition with the ability to lift, bend, squat and able to lift lightweight materials.

For further details and/or to apply contact at:

Emran Ali, Ph. D
Phone: 229-386-7230
Fax: 229-386-7285
Email: emran.ali@uga.edu
The position is open until filled; however, applications will be reviewed upon receipt."

Best,

Emran Ali, Ph. D
Principal Investigator
Plant Molecular Diagnostic Lab
Department of Plant Pathology
Tifton, CAES Campus
2360 Rainwater Rd.
Tifton, GA31793
Phone: 229-386-7230
Fax: 229-386-7285
Email: emran.ali@uga.edu
https://site.caes.uga.edu/alimdl/