Intern – Quality Assurance –
Design Assurance, UIUC Research Park
Job ID Number: 400012

Who We Are:

At Abbott, we're committed to helping people live their best possible life through the power of health. For more than 125 years, we've brought new products and technologies to the world -- in nutrition, diagnostics, medical devices and branded generic pharmaceuticals -- that create more possibilities for more people at all stages of life. Today, 99,000 of us are working to help people live not just longer, but better, in the more than 150 countries we serve.

Position Summary:

We are seeking a University of Illinois at Urbana-Champaign (UIUC) student to assist in the development of a PowerBI tool to monitor product life cycle data at North American Nutrition plants.

The Student Will Be Responsible For:

· Review food product analyze data from a production environment
· Developing a PowerBI solution that can compare data across plant, product type, stage of production
· Training end users on use of the technology solution

What We Offer To Our Student Employees:

· Part-time employment with Abbott at UIUC Research Park during academic year
· Minimum of 8-10 hr per week and maximum of 19 hr per week
· Competitive hourly wage commensurate with year in school
· Flexible work schedule Monday to Saturday with 24/7 keycard office access
· Assigned workstation in a modern style office space
· Valuable experience in the global healthcare industry

Qualifications:

· Must be currently enrolled as a student at UIUC
· Field of study in Engineering, Statistics, Data Management, Life Sciences, Food Science
· Experience with Excel,
· Experience with PowerBI would be preferred
· Attention to detail, effective communicator, and excellent verbal/written English language skills
· Self-motivated problem solver that can lead a project from beginning to end

Start Date/Duration: Summer Semester; June-August 2021
Application Deadline: April 23, 2021

Interested in Applying?

Candidates should complete an online application through Workday at [www.abbott.com/careers.html](http://www.abbott.com/careers.html) under “Search Jobs” use the keywords “Abbott Research Park – Part-Time Student Researcher”. Additionally, candidates should upload their resume to the posting Handshake and ensure their Handshake profile is up to date, as these are the main components of the application.

Duration

Temporary / Seasonal

Contacts

[Abbott Research Park](http://www.abbott.com)

TIM CHAPMAN

Job Functions

Other

Abbott

At Abbott, we’re committed to helping you live your best possible life through the power of health. We offer a broad portfolio of market-leading products that align with favorable long-term healthcare trends in both developed and developing markets. Today, 103,000 of us are working to help people live not just longer, but better, in the more than 150 countries we serve.

Recognition:

- Fortune’s Most Admired Companies: We have been named one of the World’s Most Admired Companies every year since 1984 and ranked #1 in medical products and equipment 2014, 2015, 2016, and 2017

Abbott is an Equal Opportunity Employer of Minorities/Women/Individuals with Disabilities/Protected Veterans.

Allowed School Years

Freshman, Sophomore, Junior, Senior, Masters, Doctorate, Graduating after December 2021

Allowed Majors

All Network Engineering, Industrial Engineering, [Biochemistry](http://www.abbott.com), Chemistry, [Molecular Biology](http://www.abbott.com), Mathematics, General Engineering, Agriculture & Biological Engineering, Mechanical Engineering,
Computer Engineering, Biomedical Engineering, Food Science, Materials Science & Engineering, Statistics, Biotechnology, Microbiology, Physics, Chemical Engineering, and Biology majors

Work Authorization Requirements
US work authorization is required, but the employer is accepting OPT/CPT candidates