

AGENDX BIOSCIENCES**9/21/2017**

POSITION: Biology INTERN
DURATION: 3-4 MONTHS
START DATE: 1/21/2018
PART TIME: 20 HR/Week
PREFERED HOURS: 8-12p M-F

PRIMARY RESPONSIBILITIES:

- Perform a number of measurement experiments with the Gamry unit and AgenDx control unit.
- Document all experimental data in detail.
- Provide assistance with design documentation.
- Work on optimization of wet bench process
- Order biological related supplies and interact with suppliers
- Run quantitative PCR
- Prepare biological and chemical samples
- Work on optimization of biological system for lab on a chip

PREFERED MAJORS:

- Bio-Medical Engineering
- Organic Chemistry or Biology

EXPERIENCE:

- Post Grad
- Previous internship preferred

PREFERED SKILLS:

- MS Office, Excel, Power Point
- General Biology Knowledge
- Thermal cycler use
- Detail oriented
- Organized
- Problem solving
- Analytical
- Strong verbal and written communication
- Critical thinking
- Ability to work in a team as well as an individual

If you are interested, please contact

Charles W. Powell, M.Div.

Student Entrepreneurship Engagement Program Manager
Doctoral Candidate

University of Notre Dame . 1400 E Angela Blvd . South Bend, IN 46617
P. [574.631.1711](tel:574.631.1711) E. cpowell1@nd.edu W. <https://ideacenter.nd.edu>