



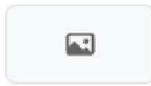
Maria Nagy, PhD · 3rd
 CEO and CoFounder at Quorum X Diagnostics Inc.
 Atlanta, Georgia, United States · [Contact info](#)
 500+ connections



Experience

 **CEO and CoFounder**
 Quorum X Diagnostics
 Apr 2017 - Present · 4 yrs 11 mos
 Atlanta, GA

"It's 'kinda' like a pregnancy test but for COVID." ...see more

 **Invest in Quorum X Diagnostics: The first at-home COVID antigen test with results in 9 minutes. on @wefunder**
 We are building a rapid-take home test for COVID with results in 9 minutes. It will identify COVID during the 2-12 day incubation period, BEFORE, and during the early onset of symptoms which means it can detect an active infection even if a person is...

 **QA Laboratory Supervisor II**
 Ethicon, Inc.
 Jun 2015 - Apr 2017 · 1 yr 11 mos
 Cornelia, GA

--This is a Johnson and Johnson Medical Device Company, we make 85% of all the medical sutures in the world.
 --I am a contract Supervisor via Kelly Services ...see more

 **Lecturer**
 Georgia Perimeter College
 Jan 2011 - May 2015 · 4 yrs 5 mos
 Decatur, Georgia

Lecturer GPC -Microbiology for Pre-nursing, Botany.(Past-Ecology and Environmental Science)

 **Georgia State University**
 10 yrs 5 mos

- **Lecturer/Principal Investigator**
 Jan 2011 - May 2014 · 3 yrs 5 mos
 As a graduate student I designed a pilot research class which developed it into a extremely popular research lab catering to first year researchers. (2005-2014) ...see more
- **Large Class Lecturer**
 Jan 2011 - May 2014 · 3 yrs 5 mos
 Lectured for biology nonmajors to classes of up to 120 students.
- **Graduate Research Assistant**
 Jan 2004 - Dec 2010 · 7 yrs
 Dissertation Project: Quorum Sensing Inhibitory Properties of Various Folk-Medicinal Plants and the Thyme-Tetracycline Effect.

 **Consultant & Lecturer**
 Georgia State University Rio Bus

Jan 2011 - Mar 2012 · 1 yr 3 mos

Collaborated with fellow researcher to develop a 3 day Medicinal Plants and Antibiotic Screening interactive module for middle school students based on a semester long Medicinal Plants and Antibiotic research class.

[See all 8 experiences](#)
