Gheleb S. Netabai

(Current Address) 1220 Country Creek Circle, Indianapolis, IN, 46234

(317) 496-9639 • <u>Netabaig@gmail.com</u>

Education

- Franklin College, Franklin, IN
 - Bachelor of Arts/Biology
 - Major: Biology (Pre-Med Track)Minors: Neuroscience, Psychology
 - Cumulative GPA: 3.55
- Notable Coursework
 - o General Psychology / Sociology / Psychopharmacology / Psychology & Law
 - o General Chemistry / Organic Chemistry / Biochemistry
 - o Principles of Biology / Cell Biology / Botany / Animal Physiology / Genetics
 - o AP Computer Science / Computing I
 - Applied Statistics / Algebraic Physics

Experience

• Undergraduate Research in Chemistry

Franklin College

Franklin, IN

January 2019 - May 2019

- Collaboration with Dr. Wei Wei in derivation of research on "A method of extracting speed-dependent vector correlations from 2 + 1 REMPI ion images"
- Optimized ion vector analysis program with novel code to automate sorting of 2D Array datasets and output formatted Microsoft Excel Files to improve ease of access/operator experience.

• Direct Support Professional

Meaningful Day Services
June 2018 – August 2020

Brownsburg, IN

- Cared for and assisted various clients with developmental disabilities.
- Assisted clients to lead a self-directed life and contribute to the community through scheduled activities, guided-personalized behavioral development plans, education development plans, and volunteer work.
- Administer and chart various medication treatments for clients.

• Clinical Laboratory Technologist

Health & Hospital Corporation

Indianapolis, IN

December 2021 – Present

- o Joint employment under HHC and the Marion County Public Health Department.
- Under general supervision and direction, performs waived, moderate, and high complexity clinical laboratory procedures as defined in the Clinical Laboratory Improvement Act of 1988.

- Supports the assessment of health, as one of the core functions of public health, by diagnosing and investigating health problems and health hazards in the community.
- Work experience at multiple sites and clinics including Eskenazi Hospital, Action Health Center, and the MCPHD Hasbrook Building.

Honors & Awards

• Dean's List

Franklin College

Franklin, IN

December 2017, May 2020 - May 2021

 Recognized for Academic achievement; having completed 12 or more regular graded credit hours for the semester and achieved a semester grade point average of 3.50 or higher.

• 21st Century Scholar Recipient

Indianapolis, IN

21st Century Scholarship August 2012 – May 2021

• Graduated from a state-accredited high school with a minimum of a Core 40 diploma and a cumulative grade point average (GPA) of at least 2.5 on a 4.0 scale.

Skills

- Proficient Lab Tech Experience:
 - HIPAA & CLIA trained for laboratory specimen processing/testing/reporting, quality control, and documentation.
 - Lab technology training including, but not limited to: LIMS, CAP, Afinion HgA1c, Acceava Strep A, Medtox, Cepheid GeneXpert, HSV-2, Clinitek, AIX1000 systems.
 - Comprehensive knowledge of microscopy, Blood/Urine analysis tests & machinery operation, and basic pharmacological principles.
 - Staining (Gram, Acid Fast, Capsule, etc.), Spectroscopy (NMR, IR and GC/MS)
 - Demonstrable scientific literacy via critical reading, summary, and evaluation of scholarly articles.
- Extensive computer experience:
 - Proficient knowledge of multiple programming languages including Basic, HTML, CSS, C++, Java, and G/LabVIEW.
 - Possess strong background with constructing and operating robotics.
 - Comprehensive ability to operate all versions and applications of Microsoft Office Suite programs.
 - o In-depth experience with Windows 7/8/10, PowerShell, and Google Analytics.
- Exceptional communication and interpersonal skills.
 - Experience with in-person and phone-in client reception.
 - Proficient in English and some Spanish.
- Enthusiasm to provide an open-minded outlook and express novel ideas.
- Detail-oriented and dynamic adaptability.
- Consistent professionalism.