(240) 280-6766 Silver Spring, Maryland quynhnhublvn@gmail.com

# Quynh Nhu Nguyen

**Data Scientist** 

Portfolio: MathtoData.com github.com/nnguy223 linkedin.com/in/quynhnhunguyen240280

Seeking an entry-level research position that requires a background in Chemistry, Biotechnology, or Bioinformatics

**EDUCATION** 

Associate of Science in Biotechnology, Montgomery College

2019 - 2021

GPA: 3.71

Bachelor of Science: TLST-Biotechnology, University of Maryland, Baltimore County (UMBC)- Baltimore, MD

FEB 2022 - Present

#### RELEVANT COURSEWORK COMPLETED

Montgomery College Rockville, Maryland

- Microbiology.
- Cell Culture and Cell Function.
- Protein Biotechnology.
- Basic immunology and Methods.
- Principles of Nucleic Acid Methods.
- Principles of Genetics.
- · Organic Chemistry I.
- Basic immunology and Methods.

JMBC Rockville, Maryland

- Software Applications in the Life Sciences.
- · Applied Cell Biology.
- Statistics for Translational Life Science.

## **SKILLS**

**Tools and Languages** 

Python, Command line, R

Lab Skills

Cell Culture, Molecular Biology skills

**Communication** English, Vietnamese

#### **ACTIVITIES**

## **Learning Assistant**

## Montgomery College-STEM Learning Assistant Program

09/2021 - 12/2021

- Helped Professor explain problems, displays, and hold zoom review sections in Principle of Chemistry II course

Volunteer

# Our Lady Of Vietnam Catholic Church

09/2021 - Present

- Listened and supported new students by holding support groups
- Assessed students' knowledge, comprehension, and study habits to track progress and set realistic goals.
- Shared resources, opportunities, and activities to support mentees' learning and development.

### Internship

## Splice therapeutics 02/2022 - Present

- Obtain a basic understanding of pre-mRNA splicing, RNA trans-splicing molecules (RTM
- Obtain SOPs in maintaining human cell cultures and conducting microscopic evaluation, gel electrophoresis, nucleic acid quantitation, PCR, miniprep, and related methods.