## ERICK SANCHEZ

#### FDUCATION

# BS in Computer Science | Minor: Mathematics | 2022 | California State University of Northridge

Relevant Coursework: Software Engineering, Operating Systems, Machine Learning, Algorithms

#### EXPERIENCE

## Sr. Specimen Processor | PerkinElmer Oct 2020 - Present

As a lab technician in the pre-analytical department, I receive, accession, centrifuge, and hand off COVID samples to the analytical department. I work with my team to carefully handle these specimens and ensure the utmost safety of everyone in the process.

## Specimen Technician II | Quest Diagnostics Feb 2019 – Oct 2020

As a specimen technician, I would process patients' requisitions with their accompanying specimens. This requires an acute attention to detail as well as finding ways to work as efficiently as possible without losing accuracy. I work in a clinical lab environment and am familiar and very comfortable with handling specimens of all types.

## **Coding Experience**

I initially began my academic career working with C/C++. When I transferred to CSUN in 2018, I began to focus more on working with Java and Object-Oriented Programming in general. This made it easy for me to quickly get into JavaScript and frontend programming.

Other languages, such as Python, C#, Prolog, TypeScript, I've used due to coursework requiring me to use them.

## **OBJECTIVE**

Computer Science student with a strong passion for software development. Looking to use my knowledge as well as gain more experience.



Ericksanchez96@yahoo.com



818-310-7358



https://www.linkedin.com/in/ericksanchez-738b6b123/



https://thesancheeze.github.io/Res ume-Portfolio/

## SKILLS

- C/C++
- Java
  - Prolog
- C#
- Excel
- Python
- Data Entry
- Spanish
- TypeScript
- JavaScript