# Alex G Nuñez-Carrasquillo

(787) 636-8789 | anunezc@umich.edu | LinkedIn | Personal Website

### Education

University of Michigan

Ann Arbor, MI

January 2022 – May 2025

Minor in Mathematics

3.514 GPA

**Coursework:** Data Structures & Algorithms, Operating Systems, Web Systems, Computer Organization, Computational Data Analysis, Database Management Systems, Linear Programming, Mathematical Modelling, Computer Networks, Computer Security, Machine Learning, and Mobile App Development

### **Skills**

Programming Languages: Java, Python, C/C++, JavaScript, MATLAB

Bachelor of Science in Engineering in Computer Science

**Developer Tools & Frameworks:** HTML/CSS, React, Git, SQL & NoSQL Databases

Languages: English, Spanish

# **Projects**

**Course Projects:** Built a scalable search engine using ReactJS which could parse scraped web data to construct an inverted index for searching; Designed a multithreaded networked file server using ports and sockets; Developed an Instagram clone using ReactJS which allowed users to perform CRUD operations with accounts, images, posts, and comments

**Personal Projects:** Developed a personal website built in ReactJS, showcasing my skills and experience; Created a ride-share application for Android and iOS using Kotlin and SwiftUI for my major design experience course with a team of six people

## Experience

#### **University of Michigan, Transit Services**

Ann Arbor, MI

Motor Vehicle Operator

August 2023 – Present

- Provided reliable, safe, and efficient transportation for 100+ students and faculty using the SafeRide service
- Worked in tandem with dispatch to reduce wait and transit times by identifying alternate, efficient routes, which reduced transit times by over 50%

#### **CVS Pharmacy**

Ann Arbor, MI

Customer Service Representative

October 2022 – August 2023

- Provided friendly customer service in the highest performing store in the district, scoring an average of 94% in customer reviews
- Utilized store inventory management system to ensure accurate stock counts, compliance with sell by dates, and process customer orders in less than 30 minutes

### Lahann Laboratory, University of Michigan

Ann Arbor, MI

Undergraduate Research Assistant

August 2023 - April

2024

- Engineered and characterized auxetic polymer scaffolds with a cutting-edge RegenHu bioprinter, successfully producing 50+ prototypes for artificial heart tissue research and enhancing elasticity during laboratory testing.
- Designed several millimeter-scale auxetic polymer scaffolds for seeding artificial heart tissue, which expanded by over 25% when stretched
- Characterized scaffold geometry using MATLAB's image processing toolbox and scaffold mechanical properties in response to stimuli