**Brendon Williams** 

 $www.linkedin.com/in/brendon-williams\\www.bwill619.github.io$ 

## **EDUCATION**

• University of North Carolina at Charlotte

Bachelor's of Science in Mathematics. Minor in Software Development.

Charlotte, NC

Aug. 2016 - Dec. 2021

Mobile: 919-985-0759

Email: bwill619@icloud.com

EXPERIENCE

• Nike Charlotte, NC

Retail Sales Associate September 2019 - Present

• **Duties**: Assisted customers with footwear and apparel inquires in person and over the phone. Performed general cashier duties using a standard cash register and mobile device checkout. Performed stockroom organizational duties. Met sales and membership quotas.

• Walgreens Charlotte, NC

Pharmacy Technician

October 2018 - August 2019

Duties: Greeted customers and answered non-medical questions and concerns. Performed general cashier duties.
 Printed and filled prescriptions for the pharmacist to review. Operated computer database to retrieve patient profiles, check status of current prescriptions, and enter new patient information.

## • University Of North Carolina At Charlotte

Charlotte, NC

Chemistry Laboratory Stockroom Assistant

August 2017 - May 2019

Duties: Greeted undergraduate students, graduate students, and professors at entry window and assisted them
with problems that arose. Cleaned and stocked laboratory equipment in appropriate areas. Entered inventory items
into stockroom SQL directory. Created chemical solutions for laboratory classes.

## **PROJECTS**

- Personal Website: Personal website that acts as a visual resume. Built with HTML, CSS, and JavaScript
- Barbell Weight Calculator: A GUI application that calculates the number of plates needed to meet a certain weight on a bench press. Built in Java using Swing.
- NBA Player Stats Finder: A tool that allows the user to search for a specific player and display their stats for the 2020-2021 NBA season. Built with HTML, CSS, JavaScript, and React
- Hospital Database: A hospital database assignment for a SQL course. This database was designed from a entity-relationship diagram and completed in MySQL. The GUI application for this database was built with Java Swing.

## SKILLS

- Programming: Java, Python, HTML, CSS, JavaScript, SQL, React.
- Tools & Platforms: Git, VS Code, Docker, MySQL