

# Wilmer E. Soriano

☎ (469) 623-9468 | ✉ Email: [Official\\_Wilmer.2020@outlook.com](mailto:Official_Wilmer.2020@outlook.com)

📄 GitHub: <https://github.com/WilmerSoriano> | 🌐 Web: <https://wilmer-portfolio.netlify.app/>

## Skills

- **Experience in:** C/C++, Java, Python, Terminal based on Linux, MySQL, Automated Testing, CUDA programming, UDP/TCP, DNS, and Microsoft Office 365
- **Familiar with:** HTML, PHP, JavaScript, HTTP, Assembly lang, and Excel
- **Concept Understanding in:** OOP, Algorithms, Database management, Fundamental in OS, Functional programming, Fundamental in AI, Basic Networking, and Software Testing fundamentals.
- **Strong skill in** Problem-solving, Enjoys Challenge, effectively manage Stressful environments, Fluent in Spanish, Communications skills, all around quick learner, willing to learn new topics, and Teamwork ability.

## Projects

- **Queue Management System** | Status: under development  
Language: Python - Hardware: Raspberry Pico – OS: Linux
  - Development of client (30 Pico device) to singular Server (Laptop) communication
  - Interaction with buttons, LED, and DIP switch hardware integrated with UDP protocol
  - Focus on real-time data transmission and error-handling for signal failures[\[https://github.com/WilmerSoriano/Queue-Management\]](https://github.com/WilmerSoriano/Queue-Management)
- **Portfolio Projects**  
For additional projects showcasing checkout:  
[Portfolio: <https://wilmer-portfolio.netlify.app/>] or [GitHub: <https://github.com/WilmerSoriano>]

## Education

**University of Texas at Arlington**

Arlington, Tx

Bachelor's degree in Computer Science & Cybersecurity Certificate

2021 - Present

*Expected Graduate: Fall 2025*

## Experience

**CVS Pharmacy**

Pharmacy Technician

Grapevine, Tx

*March 2023 – May 2025*

- Consistently delivered exceptional customer care and accuracy while managing high-volume prescription processing and insurance claims in a fast-paced environment.

**UTA Parking & Transportation**

Office Assistant

Arlington, Tx

*July 2022 - March 2023*

- Provided efficient administrative support, streamlining permit processing, improving customer service response times, and ensuring smooth daily operations in a high-traffic campus office.