MAMERTO CRUZ

Mamerto, Cruz3@gmail.com • (413)333-8384 • Forney, TX • linkedin.com/in/mamerto-cruz-15a028168/

B.S. in Biomedical Engineering / Minor in Computer Science, Math, Chemistry / Cum Laude

May 2023

University of North Texas, Denton TX

Technologies: Windows and MacOS, MS Word, Excel, PowerPoint, C++, Java, Python, VB, and MATLAB **Related Coursework:** Biomedical Modeling, Biomedical Data Analysis, Biomedical Signals, Computer Science

EXPERIENCE

Abbott Diagnostics - Irving, Texas

Test Technician July 2023 – Present

- Perform the set-up, testing, calibration, and troubleshooting of a high-quality medical instrument.
- Incorporate attention to detail and problem-solving skills to troubleshoot instrument defects.
- Ensure the quality of the instrument by accurately following test procedures and ensuring that the instrument works as intended.

UT Southwestern - Dallas, Texas

Student Research Fellow

June 2022 - August 2022

- Developed a Graphical User Interface Application using MATLAB for Conditional Colocalization Analysis.
- Established an algorithm to automatically display and plot colocalization results.
- Implemented various techniques using the MATLAB programming language.

La Notte / Suffield Country Club - East Windsor / Suffield, Connecticut

Banquet Server / Dishwasher

July 2018 – June 2019

- Addressed any concerns or complaints quickly to promote customer happiness.
- Prepared salads and appetizers to assist kitchen staff.
- Cleaned, sanitized, and organized food speed racks, bins, and dry storage racks to keep food storage areas neat.
- Walked among tables and fulfilled customer requests.

PROJECTS

Variable Independent Pressure System

Senior Design Project

September 2022 - May 2023

- Designed an apparatus that simulates the internal conditions of the body that can be used when developing medical devices.
- Implemented a pressure measurement system using two pressure transducers and an Arduino microcontroller.
- Generated an application in Python that displayed the pressure values of the inlet and outlet of the system and warned the user of pressure drops in the system.

Conditional Colocalization Graphical User Interface

Student Research Fellow

June 2022 - August 2022

- Built an application using MATLAB that helped scientists analyze microscope images.
- Helped to reduce the chances of user error caused by incorrectly inputted data.
- Created an algorithm that read in multiple files and automatically displayed and plotted the results.

VOLUNTEERING

Altar Server - St. Catherines of Siena - Springfield, Massachusetts Volunteer - Friends of the Homeless - Springfield, Massachusetts

February 2011 - June 2019 September 2016 - April 2018