# Jesus R. Rijo Candelario

U.S. Resident | 470-629-4096 | rijo.candelario.jesus@outlook.com | linkedin.com/in/jesus-rijo-candelario | github.com/jesusrrc

## **Education**

#### **Mercer University**

August 2019 -- May 2023 (Expected)

Bachelor of Science in Computer Science, Mathematics

*GPA*: 3.91 / 4.00

- Awards: President's List for 5 semesters, Dean's List for 2 semesters, Outstanding Junior in Mathematics Award, Outstanding Senior in Mathematics Award, and Outstanding Senior in Computer Science Award.
- Relevant coursework: Capstone software engineering (Git CI/CD, Agile, SDLC, and REST APIs), operating systems, computer networks (Socket programming and TCP/IP), linear algebra, mathematical modeling, and probability/statistics.

# **Work Experience**

#### **Undergraduate Research Assistant**

#### **Mercer University**

August 2022 -- May 2023

- Work in an ongoing VR project with Oculus Rift and Vizard to aid surgical trainings.
- Override Vizard's standard library with **GLSL** to support customizable interactivity.
- Implement a custom parser with Python and Bash to convert OSGB/OSGT 3D models into STL files.

#### **Software Engineering Intern**

#### **Columbus State University**

May 2022 -- July 2022

- Devised a Python web crawler with Beautiful Soup and googlesearch to retrieve/process 2000 IoT privacy policies.
- Collaborated in a spaCy-driven NLP framework to extract the IoT privacy policies' semantical elements.
- Published our final results and codebase at the 2022 REUNS, 2022 SoCon SURF, and IEEE Xplore.

#### **Undergraduate Research Assistant**

#### **Mercer University**

May 2021 -- July 2021

- Researched and surveyed over 50 academic sources on the key applications of set theory in computer science.
- Implemented containers not found in the C++ STL and compared their efficiency to Boost's implementations.
- Wrote a technical report outlining common uses of set theory in data structures.

#### **Precalculus Teaching Assistant**

# **Mercer University**

August 2020 -- May 2021

- Led two mandatory weekly study sessions for undergraduate precalculus students.
- Helped senior lecturers prepare additional course materials with LaTeX.

# **Projects**

#### The MiniBLAS Library

February 2022 -- (Present)

- Implemented a linear algebra library in C++/Fortran, including operations not found on Netlib's BLAS.
- Developed multithreaded equivalents of these subroutines using **OpenMP**, **Pthreads**, and **C++ Threads**.
- Used Bash and PBS/TORQUE to monitor performances across several numbers of threads in a rented HPC cluster.

#### **Optimal Meal Planner App**

January 2022 -- (Present)

- Created a local relational database managed with PostgreSQL, containing nutritional facts for over 1000 fast-food items.
- Used **SciPy's** simplex method to find optimal meal plans that meet the user's needs.
- Developed a **C#/.NET** app to display the database and process user queries locally.

#### **NMR** Analyzer

**August 2021 -- January 2022** 

- A C++ analyzer for NMR discrete datasets that supports cubic splines interpolation and several data filtering options.
- Integrated several common root-finding and numerical integration algorithms with C++ Boost.
- Used **GNUPlot** and **Matplotlib** for further data analysis and visualization.

## Skills

- Languages (Proficient): C, C++, Java, Python
- Languages (Familiar): Bash, C#, Go, HTML5, CSS, JavaScript, Perl.
- Tools: Git, GitHub, UNIX/Linux (Ubuntu and Debian), CMake, MySQL, Tableau, Docker, VMWare, Wireshark.
- Frameworks/Libraries: Angular 9, .NET, Pandas, NumPy, SciPy, Matplotlib, AWS Transcribe, OpenGL, OpenMP, MPI.

## **Activities**

- Academic societies: Phi Beta Kappa, Upsilon Pi Epsilon (Computing/IT), and Pi Mu Epsilon (Mathematics).
- Academic clubs: Mercer University's Binary Bears (CCSC/ACM programming competitions).