Christopher P. Vasquez

Metairie, LA | (504) 236-4327 | chrispv@cox.net | chrispvasquez.github.io

EDUCATION

Louisiana State University (LSU), Baton Rouge, LA

May 2023 *GPA: 4.1*

Master of Science, Electrical Engineering

Bachelor of Science, Computer Engineering

Bachelor of Science, Computer Science

Related Coursework: Multiprocessor Programming, Computer Architecture, GPU Programming, GPU Microarchitecture

EMPLOYMENT

Research Assistant: Neural Networks

November 2022 – Present

Louisiana State University, Baton Rouge, LA

- Utilized fault injector to measure the reliability of various TensorFlow-based neural network architectures
- Wrote various Python & Bash scripts to automate testing and data collection
- Currently exploring possibilities for mediation of faults' impact on neural network performance

Research Assistant: Hardware Acceleration for R

January 2022 – November 2022

Louisiana State University, Baton Rouge, LA

- Assisted with the development of a statistical, server-side application funded by the National Science Foundation
- Researched and implemented CPU acceleration via multicore programming for R package (<u>MLMA</u>)
- Implemented LightGBM package to allow for faster model generation via GPU utilization for R Package (MMA)

Software Engineer Intern

May 2021 - August 2021

Runatek, Dallas, Texas

- Worked on developing the software for a biomedical opioid device known as the SOTIRAS.
- Team lead for the software design and integration of a feedback control loop system into the device
- Developed software for an Arduino NANO, sensors, and actuators to monitor and maintain proper opioid levels

Research Assistant: High Performance Computing (HPC)

December 2020 – December 2021

Louisiana State University - Center for Computation & Technology, Baton Rouge, LA

- Worked on an open-source, HPC Python project (<u>CMR Project</u>) funded by the National Science Foundation
- Implemented an automated package manager (Spack) into the project to better handle building coastal software
- Designed plug-in with scripts in Docker container to improve the modularity of importing models

SOFTWARE PROJECTS

Python, Tensorflow, Bash **Fault Injection Analysis for Neural Networks CNN Model for Music Genre Classification** Python, Tensorflow, Keras **COVID-19 Contact Tracing Mobile Application** Swift, Bluetooth LE Multiple Mediation Analysis Package with GPU Parallelization R, LightGBM Multilevel Medication Analysis Package with CPU Parallelization Python, PyQt5 **Shift Reduce Parser Application HPC Application: Coastal Model Repository (CMR)** Python, Bash, Jupyter Notebook, Docker **Database System for Flight Delays Augmented Reality for Composite Manufacturing** C#, Arduino, HoloLens 2, Bluetooth **Transaction System with Multicore Programming** C++**Encoder & Decoder via Huffman Encoding ARM Assembly** Voltage Amplifier **OrCAD Pspice, Eagle PCB** Motion Sensor Traffic Light via FPGA Verilog

SKILLS

Languages/Interpreters: C++, C, Python, C#, Java, Javascript, Dart, R, SQL, ARM & MIPS ASM, Verilog, Bash, Arduino Software Tech.: Docker, Tensorflow, Jupyter Notebook, Anaconda, Sparx Enterprise Architect, LightGBM, OrCAD Pspice, Eagle PCB, Bluetooth LE, MPI, ONNX, CUDA, Xilinx Vivado, Vulkan, Unity

Project Management Tools: Git, JIRA, Asana

Environments: Linux, Windows, MacOS, HoloLens 2