**David Gray**

3888 Gallo Drive Saint Charles, MO 63304 · davidgraymi@gmail.com · +1 (636) 734-9842 · www.davidmichaelgray.com

**Education**

**Missouri State University (MSU),** Springfield, MO May 2021

Bachelor of Science in Computer Science GPA: 3.52/4.0

**Skills & Experience**

**Technical Skills**

* Experience in Agile scrum, real-time (embedded) software engineering, machine learning and algorithms, data analysis, mobile application development, full stack web development, and testing production level software.
* Proficient using C/C++, Python, TensorFlow, Scikit, Pandas, Ada95, .NET, Git, Jenkins, and more.

**Key Skills**

* Effective Communication: I was the former VP of the Entrepreneurship and Leadership Organization at MSU.
* Adaptive Problem Solving:Created a unique approach to CNN’s by using structured asymmetric data gathered from algorithms as inputs rather than pixels for an ending 98% accuracy at classifying ASL in real time.
* Team Building Mentality: Work directly with software, integration, and electrical engineers to reach end goals.
* Unwavering Ethics: Hold a United States government security clearance.

**Employment**

**REAL-TIME SOFTWARE ENGINEER** – BOEING – ST. CHARLES, MO June 2021 – Current

* Develop real-time (embedded) processor software solutions on top of bare metal and RTOS firmware
* Maintain a simulation environment comparable to a real-time system in parallel with development for FQT
* Reverse engineered missile interfacing applications
* Support missile software/hardware integration in foreign debugging environments

**WEB DEVELOPER** – COMPUTATIONAL LEARNING SYSTEMS LAB – SPRINGFIELD, MO August 2020 – May 2021

* Update the Computational Learning Systems Lab website with current information
* Validate local linking to important research papers and projects

**COMPUTER LAB ASSISTANT** – MISSOURI STATE UNIVERSITY – SPRINGFIELD, MO September 2019 – May 2021

* Resolve university network issues on personal and university computers and lab equipment
* Keep computer software and hardware up to date on all university machines
* Communicate information to peers, work as a team to solve problems, and create documentation for issues

**QUALITY ASSURANCE ANALYST** – O’REILLY AUTOPARTS – SPRINGFIELD, MO June 2020 – August 2020

* Optimized SQL queries for quick, accurate results
* Reviewed, tested, and approved test cases on production level software
* Wrote detailed documents on bugs found when testing

**RESEARCH ASSISTANT** – COMPUTATIONAL LEARNING SYSTEMS LAB – SPRINGFIELD, MO July 2020

* Developed and managed data processing pipelines to maintain speed in high paced work environment
* Embedded high dimensional datasets into two-dimensional scatter plots using the TSNE algorithm
* Created overview data analyses for researchers to easily understand large, complex datasets
* Assisted a published work on the effects of the TSNE algorithm on Traumatic Brain Injury data