Nathaniel Jay Pullig

7210 Tara Blue Ridge Dr., Richmond, TX, 77469

832-353-8011

[nathaniel@pullig.com](mailto:nathaniel@pullig.com)

***Objective:***

Honors graduate with an Associates of Applied Science in Robotics Technology from Texas State Technical College. Pursuing a Bachelors in IT with Western Governor’s University. Seeking a position in the robotics or IT industry that can lead to a career full of innovation, learning, and discovery.

***Educational Skills:***

* Experience with AC and DC circuits
* Designed, constructed, wire, and troubleshoot electrical control systems
* Allen-Bradley PLCs wiring and programming interfacing I/O modules with MicroLogix
* FANUC robot programming with vision systems
* User and tool frame programming for FANUC robots
* Interface design and construction between PLC and robot I/O systems
* Experience with industrial sensors, lights, and pneumatics
* Implemented safety precautions with safety relays, light curtains, area scanners, contingency programs, and other safety devices.
* Designed and implemented motor controls
* Wiring diagram design and portrayal of physical characteristics with AutoCAD
* Java, C++, Python programming
* Windows and Linux experience (Intel CentOS, Intel Ubuntu, and an ARM fork of Debian)
* CompTIA Project + Certified
* Fluent in English, working knowledge of German

***Education:***

**- Texas State Technical College** Honors Graduate May 2020

Associate of Applied Science in Robotics Technology

**- George Ranch High School**, Richmond, TX 2017

***Employment:***

**- Game Stop**, Richmond, TX 2018 – 2019 & 2021 – Present Day

Guest Advisor / Sales Associate

Determine what guests require based on nonverbal cues. Professional interactions with guests.

**- The Sauer Kraut Grill**, Richmond, TX 2020

Cashier

***Hobbies:***

I enjoy programming my Arduino Uno and building my Raspberry Pi. I believe that exploring open-source platforms helps to better troubleshoot errors in both professional and personal projects. A passion for creating 3D files, with both AutoCAD and Blender, to print with a personal 3D home printer. I have successfully made a custom case for a Raspberry Pi Zero with an Infrared Camera Module and a small screen that is controlled by the GPIO pins. I enjoy using Photoshop to make personal art projects and touchup family photos.

***Accomplishments:***

AFJROTC: positions of Flight Commander and First Sergeant. Received several leadership awards.