

NATHAN CORNELIUS

4435 Kaufman Road, Plain City, Ohio 43064 • Home: (614)725-8887 • Cornelius.110@osu.edu

Objective: Through this opportunity I would like to gain experience in the automotive industry as well as acquire more practice in a professional garage setting.

Education

Bachelor of Science: Electrical and Computer Engineering, Current
The Ohio State University - Columbus, OH

High School Diploma: 2014

Jonathan Alder High School - 9200 U.S. 42, Plain City, OH 43064

Work History

Valet, 10/2014 to Current

Premier Valet Parking – 100 E Broad St, Columbus, OH 43215

As a valet I have improved my ability to politely deal with people of all social classes regardless of their attitude. This job has also allowed me to drive carefully and effectively in stressful situations and has allowed me to become familiar with the performance of a vast array of vehicles that I would not normally have the opportunity to drive.

Painter's Apprentice, 06/2012 to Current

G.Whitley Painting Inc. – 751 Kaufman Road Plain City, OH 43064

Through my summer job as a Painter's Apprentice I developed my ability to work meticulously on large jobs for extended periods of time while continuing to work at a swift pace. During this job I also had to quickly become skilled with tools that, previous to this job, I had never used before.

Lifeguard, 04/2013 to Current

Plain City Aquatic Center – 160 West 2nd Street, Plain City, OH 43064

During my summer employment I honed my ability to quickly make effective decisions in high stress situations as well as improving my ability to communicate clearly with my fellow workers and my capability to deal with costumers who are frustrated while staying focused on my job.

Other Experience

Building a 1995 Camaro: Over the summer of 2013 and throughout my senior year of high school, I deconstructed and rebuilt a high performance '95 Camaro. Before this build, I was driving a 94 Camaro in which the previous owner had installed the LT1 of a '92 Corvette. This is the engine that I used during the build. There were many problems with the engines fuel delivery system and its controlling computer. Due to these complications, I decided to carburate the engine. This was a very complicated process as the car had been designed around a fuel injected engine and involved buying many custom parts and making creative solutions to many problems. The car is now running and is my daily driver.

High School Athletics: During my high school career, I participated in Cross Country, Basketball, Tennis, and Track. Cross Country I participated all 4 years of high school and received the Pioneer Award, Most Improved; I was also the captain of the team my senior year. I ran track all 4 years of high school and was the team captain for my senior year as well. I played basketball my freshman year and played tennis the next 3 years of high school.

Extracurriculars: In high school, I was a member of the National Honor society, the president of the science club, the Envirothon team captain, a varsity member of the quick recall team, and the head technician for sound and lighting for all school performances my sophomore through senior year.