901-647-2175| xjohnso5@vols.utk.edu

LinkedIn: linkedin.com/in/xavier-johnson-41a092199 Coding Projects: https://github.com/Mtowncoder

Portfolio: http://tweb.utk.edu/~xjohnso5

EDUCATION

University of Tennessee Knoxville

• Major: Mechanical Engineering | GPA: 3.68 | Sophomore | Expected Graduation Date: May 2024

WORK EXPERIENCE

Mechanical Engineering Co-op

May 2021 - Current Knoxville, TN

Siemens Healthineers

- Designed sheet metal parts for assemblies in Siemens NX 12 and communicated with suppliers to get quotes
- Created a tolerance stack-up to find angular displacement between two parts on an assembly to ensure the misalignment of the belt drive was in allowable range
- Assisted Development Engineers in building and testing PHS (patient handler system), and prototyping new parts in order to improve safety/patient experience
- Communicated to different suppliers and engineers to order parts for assemblies

Undergraduate Research Assistant

February 2021 – Current

Knoxville, TN

<u>University of Tennessee</u> | <u>Robotics Lab</u>

- Assisted in researching the use of robotic camera systems in minimally invasive surgeries (MIS) and in designing components of a product that uses a six DOF manipulator and other electrical components (SOLIDWORKS)
- Developed innovative housings to secure PCB, MC board, and electronic modules in a fully enclosed environment while creating new methods to connect the housing to a force torque sensor and an actuator assembly, in process of getting patent for design
- Improved actuator assembly by making the EPMs and micromotor easier to insert into housing, also created a method to connect this assembly to a part that houses multiple electrical components

Quality/Design Engineer Co-op

August 2020-Jan 2021

Bosch Home Appliances

Oak Ridge, TN

- Designed different parts using principles of plastic part design in NX 12 and used 3-D printing to rapidly prototype parts to ensure proper functionality
- Developed a Python script that communicates to Home Connect API Simulators and could change Fridge/Freezer Temperature, get current setting-states/temperature, and log action of engineer in an SQL database. Also created Graphical User Interface (GUI) to allow engineers to easily use features and input data
- Designed parts for refrigerator assemblies and drafted new refrigerator assemblies in NX 12 and Teamcenter PDM
- Assisted quality engineers in developing a data analytical software program in Excel to reduce time sorting through failure symptom data and filter necessary information
- Analyzed failure symptom and AR exchange data in excel and automated data entry tasks

Summer Help

June 2019 – July 2019

Wagner General Contractors

Memphis, TN

- · Assisted construction workers in daily work and maintained a clean work environment while working at various locations in the city
- Worked at Shelby Farms and wheelbarrowed rocks down incline into holes and tightened nuts to support the Climbing Nest
- Assisted workers in drilling wooden slabs into metal slabs for seating
- · Performed interior demolition at Riverdale Elementary, hammered out ceiling tiles, cut wires and rebar

PROJECTS

Lazy Dog Robot – EF 230 – Python Project – Spring 2020

- · Created a speech recognition robot in Python that understands different commands and responds and/or performs an action
- The robot can tell the weather by utilizing an API, say different phrases based on input, give the time and date, and send an email including various resources that are tailored towards engineers

IEEE Robotics Club – Sumo bot – Spring 2021

- Created a sumo bot for competition with a custom chassis, Mecanum wheels, an Arduino, driver boards, and a lever mechanism
- Created lever mechanism with wooden ramp to throw other robots off balance/undercut front wheels

SKILLS & INTERESTS

Software: SolidWorks, Siemens NX 12, MATLAB, MathCAD, Teamcenter

Programming: C, Python

Technical: FEA (Nastran), Tolerance Stack-ups, 3D Printing, Data Analysis

Interests: Robotics, Product Design, Research and Development, Space Exploration, Innovation, Public Speaking