Christopher Giordano

5 years of experience programing CNC machines and current full-stack web development bootcamp student.

Relevant Experience

CNC Machinist @ **Chemglass Life Sciences**, Vineland, NJ *July 2021 – Present*

- Review and interpret instructional prints with dimensions created from Solidworks.
- Translate instructions into a computer automated manufacturing (CAM) program.
- Program mills by entering instructions, including zero and reference points.
- Select, align, and secure holding fixtures, cutting tools, and materials in machines.
- Monitor the machining cycle to detect malfunctions and actively alter the speed and feed for efficiency.
- Verify the parts dimensions are in tolerance with the print and then continue to monitor and operate two mills.

CNC Operator @ Modern Metric Company, Audubon, NJ *August 2019 – April 2021*

- Cut material into pieces or blocks for machining.
- Monitor the machining cycle to detect malfunctions and actively alter the speed and feed for efficiency.
- Verify the parts dimensions are in tolerance with the print and then continue to monitor and operate two mills.

chrisgcpg@gmail.com
609-314-1094

Github Link:

https://github.com/Milkytea6
Portfolio Link: https://portfolio-v2-6ktr.onrender.com/

Skills

Programming Languages HTML, CSS, JavaScript, Sass

Libraries & Frameworks Jquery, Bootstrap, API's, Node.js, Express.js, SQL

Tools & Platforms Git, Github, Figma

Selected Projects

Netflix Movie Picker
A web application with extensive database of movies across various genres, with a curated list of recommendations based on your selected preferences.

Weather Dashboard

This weather dashboard can display the weather for today and include a 5 day forecast. The weather card will display the city name, weather, temperature, humidity, and wind speed.

Trader Johns' Website
An online store for organic goods.

Education

Rutgers University Enrolled in Full-stack web development bootcamp.

Interests

Web development, game development, miniature painting and wargaming.