Celina Lind

Columbus, Ohio

614-633-7126

lind.115@buckeyemail.osu.edu

LinkedIn Profile:

https://www.linkedin.com/public-profilee/settings?trk=d flagship3 profile self view public profile

Skills:

- Diligent
- Moderate Programming
- Basic Python
- Detail Oriented
- Experienced Microsoft
- Self-Motivated

Education:

Columbus State Community College December 2020

Associates of Computer Science

Programming Logic, Robotics, Physics, Calculus, Sociology, Industrial Apps & Software, Python, Java

The Ohio State University Jan 2021 - Present

Bachelors of Computer & Information Science

Statistics, Java, Basic HTML & RSS files

Experience:

Engineering Assistant (Internship/Work Study)

Hirschvogel Incorporated May 2019 - May 2020

- Data entry for multiple projects (scrap, measuring issues, part consistency)
- Research Projects for machining costs, issues, and efficiency
- Assisted with Tool Changes and machine maintenance
- ➤ Created calculation sheet for Monthly Bonuses
- ➤ Led over an individual manufacturing line. Watched for consistent efficiency and helped with machine issues.
- Created manageable microsoft excel worksheets and powerpoints
- Formed instruction sheets for each machine for updated machine handling
- Held daily meetings with operators under my jurisdiction

Server, Head Host

Fusion Japanese Steakhouse, Grove City, Ohio December 2016-April 2020

- ➤ Collaborated with the kitchen to ensure customers got quality food in a timely manner.
- ➤ Attentive to cleanliness, from food preparation to the hygiene of the bathroom.
- > Prioritized orders: sent. delivered, and taken.
- Negotiated and resolved customer concerns.
- Level-headed in a high pace, high pressure environment.
- Ensuring efficient and effective seating, organizing, and understanding customers

Volunteering:

Cashier

Neffy's Concessions, Ohio May 2017-Aug 2018

- Calculate total payments and reconcile with total sales
- ➤ Maintained up to date knowledge on products.
- > Recorded and restored inventory.
- > Handled and solved customer issues