

Xeng Xiong

Minneapolis, MN 55405

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612-221-3548

I am a friendly, loyal and dedicated individual who has an ambition to succeed in any given environment. I love to learn and am always up to a challenge whatever the situation and the ability to meet deadlines without compromising accuracy, excellent product quality and attention to detail. I get along well with others, whilst also working efficiently on my own with little or no supervise. I am seeking a position where I can develop and excel while giving my best to an employer.

Work Experience

2nd shift Supervisor

Leaf Industries - Plymouth, MN

August 2015 to Present

- Main Inspector of parts 2nd shift from brake press, turrets, lasers and hardware departments
- Set-up/Operator Cincinnati Brake Press with small tolerance $+.005/-0.005$

Manager

Minneapolis, MN

2011 to July 2015

Keeping track of financial records and inventory records

- Filing papers to the state for transfer of title ownership and releasing Lien
- Determines annual unit and gross-profit plans by implementing marketing strategies; analyzing trends and results
- Establishes and adjusts selling prices by monitoring costs, competition, and supply and demand
- Maintains sales staff job results by counseling and disciplining employees; planning, monitoring, and appraising job result
- Contributes to team effort by accomplishing related results as needed
- Collecting customer feedback and compiling market research information
- Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of any information with attention to details and accuracy
- Technical expertise regarding data models, database design development, data mining and segmentation techniques
- Knowledge of statistics and experience using statistical packages for analyzing large datasets (Excel, SPSS, SAS etc)

CNC Turrets/Laser Set-up/Operator

Modern Tools - Coon Rapids, MN

2009 to 2011

Read blueprints and job travelers for part specifications, such as dimensions and tooling instructions

- Set up and operated numerically controlled machines to cut, shape or form metal pieces to specifications

- Reviewed set up process sheets to determine set up produces, machining sequence and dimensions of finish work piece
- Work with stainless steel, aluminum, mild steel, change or input programming to run machines
- Changing/Altering programming codes M-Codes G-Codes

Education

Bachelor's in Computer Science

Brown College

Master's in Management Information Science

University of Phoenix