



# BRYAN WILLIAM IUND

PROCESS ENGINEER TECHNICIAN II

## OBJECTIVE

To continuously improve my skill sets and education and produce ideas to strengthen the community around me.

## SKILLS

HTML, SQL, JavaScript, CSS, Mechanical, SolidWorks, AutoCAD, Microsoft Office, fixture design

## EXPERIENCE

### PROCESS ENGINEER TECH II • MINCO • 12/2018-PRESENT

Assist engineering in assembly, laser, drill, and electrical testing, and measurement processes. Designs fixturing/build instructions/tests fixtures. Process's CAM from DXF.

### PROCESS TECHNICIAN • RMS SURGICAL • 11/2017-12/2018

Develop processes, profit key, program machines, 5S, CAD, assembly/laser marking set up, program micro-view, assist engineering fixture development, train employees, document control, ECO's, PM's, MPI development, troubleshoot equipment, schedule maintenance, FDA specifications, issuing components, production laser marking and assembly, provide production run rates, run and follow dispatch,

### INDUSTRIAL MECHANIC (ADJUSTER) • FEDERAL PREMIUM • 08/06/14 - 10/05/2017

Repair machines, order chemicals, preventative maintenance, ICE specifications, works in 6 different areas of production- over 300 machines, communicates with engineering, general maintenance, prioritizes work orders, assists new hires, record keeping, manages work in progress, provides safety/new value streams/efficiency ideas to management, attends monthly meetings and specialized meetings, assists in development of new product.

## EDUCATION

### DIPLOMA • 2008 • BLAINE HIGH SCHOOL

3.4 GPA, Honor roll student, Honors courses

**Bemidji State university** • Chemistry and Health courses

-No degree



BWIUND0823@GMAIL.COM



[HTTPS://GITHUB.COM/BRYIU/BIUND](https://github.com/BRYIU/BIUND)  
[GITHUB.IO](https://github.com)



(763) 226-1734