#### MACHINING

- Available Positions include:
- Friction Stir Welder CNC Machinist - Tualatin
- · RPM Machinist Tualatin
- · NPI Machinist Tualatin · 5-Axis Machinist - Dallas
- CNC 5 -Axis Lead
- Machinist Tualatin
- CNC Lathe Machinist I-III - Tualatin
- CNC Machinist I-III -**Dallas and Tualatin**

#### QUALITY

Available Positions include:

- Quality Assurance Technician II - Tualatin
- · Supplier Quality
- Engineer Tualatin
- Quality Technician I-III -Dallas and Tualatin

#### Engineering

Available Positions include:

- Friction Stir Welder Engineer - Tualatin
- · Manufacturing Engineer - Tualatin
- · Jr. Manufacturing
- Engineer Tualatin Aerospace Sales
- Engineer Tualatin · Quality Engineer -

## Finishing &

#### Assembly

**Tualatin** 

Available Positions include:

- Assembly Technician I-III - Tualatin
- · Assembly Technician Pallet Division - Tualatin
- Deburr Technician -Dallas and Tualatin

#### ascentec engineering

#### OPEN **POSITIONS** DESCRIPTION

CURRENT

Lists of current openings within each of our departments for our Tualatin and Dallas facilities. Visit our career page for more information and to keep up to date when positions become available!

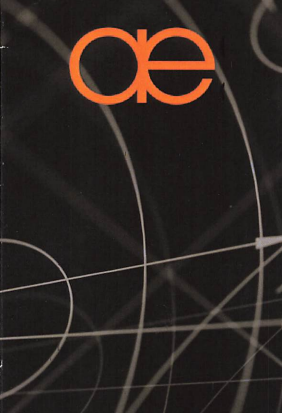
ascenteceng.com/careers/

### Scan For more career info



## Learning **Programs Internships Current Openings**

ascentec engineering



#### production process. They influence the design, development, production and maintenance of our products and machines. These parts will be used in cutting-edge industries like aerospace, semiconductor, medical, and defense. Finishing & Assembly These departments are for those with a critical eye for detail. Some employees use hand tools to take rough edges and debris off parts, while others assemble parts together to create a finished product. Once finished, these parts undergo inspection and are then sent to our customers.

ascentec engineering

**MACHINING** 

software and hardware to

prototype and make parts.

products, services, software

systems, and are required to

use problem solving skills to

fix programs and machines.

QUALITY

examining products to ensure

they meet specifications, use

sleuth-like skills to figure out

the causes of defects, and

being made at the best

quality possible.

assure us that our items are

**Engineering** 

Our engineers play an

integral role in the

Quality technicians and

engineers spend their time

Machinists work with

They test and examine

# experience in specified aspects within these departments. This is a paid opportunity for those age: +16. Scan to receive more information on the program

WORK BASED

LEARNING **PROGRAMS** 

**SUMMER, 2023** 

DESCRIPTION

**PROGRAM** 

The Work Based

Learning Program is

looking to gain insight

within an engineering

designed for those

on how different

departments work

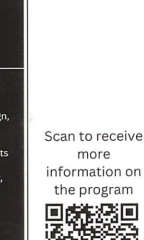
and manufacturing

company, and gain

QUALITY **Engineering** ascentec engineering







COLLEGE INTERNSHIP

**PROGRAM** 

**SUMMER, 2023** 

DESCRIPTION

Our College Internship

program is designed for

or recent college grads

seeking experience and

Ascentec. We offer paid

Tualatin and Dallas, OR

future career

facilities.

opportunities at

internships at our

current college students,

**PROGRAM** 



**MACHINING** 

Machinists work with

software and hardware that