

Engineering Intern Position in CNC Machine Factory in New Jersey, USA



DESCRIPTION

This is an engineering intern position at a close tolerance precision CNC Factory in New Jersey for 1 year with a possibility of full-time job offer next year. We offer hands-on practical, technical and machine operator training.

DUTIES

- o Perform routine aspects of mechanical engineering requiring knowledge and application of basic engineering principles under close supervision.
- o Use computer-assisted engineering software and equipment to perform engineering tasks.
- o Operate CNC machines on a regular basis
- o Assist in CNC programming, machine operation and setup on the shop floor
- o Provide support to engineering staff members as needed.

QUALIFICATIONS

Education and/or Experience:

Enrolled with at least a Senior status in a Bachelors Degree program for **Mechanical Engineering or CNC Programming** at an accredited College University with a Minimum GPA of 3.0

Language Skills

English Medium to High level.

Other Skills/Abilities

AutoCAD experience, ProE experience preferred, FEA experience preferred, CNC Programming preferred

DURATION & ACCOMODATION

From 2013 Summer till 2014 Sumer

Flight and visa expenses are not covered.

Stipend will be provided to cover living expenses at \$10.00/hour.

Vehicle will be provided for transportation to and from work.

APPLICATION PROCEDURE & CONTACT DETAILS

If you are interested please send your CV and motivation letter in English language to the following addresses until the **30th of March, 2012**. Include in the Subject line of the email (Intern Engineer)

Contact Person:

Ladányi Benjámín

bladanyi@arlingtonmachine.com

The selected applicants will be informed after the deadline.

www.arlingtonmachine.com