

the machinist parents guide

The Machinist Parents Guide: Supporting Your Child's Path in a Skilled Trade

the machinist parents guide is designed to empower parents with the knowledge and insights needed to support their children who are interested in pursuing a career as a machinist. In a world where STEM skills and hands-on trades are becoming increasingly valuable, understanding the machinist profession can open doors to rewarding opportunities. Whether your child is curious about how machines work or dreaming of a career in manufacturing, this guide will help you navigate the educational pathways, career prospects, and everyday realities of the machining world.

Understanding the Role of a Machinist

Before diving into how to support your child, it's important to grasp what a machinist does. Machinists are skilled tradespeople who operate machine tools to create or modify metal parts with precision. This work is critical in industries such as aerospace, automotive, construction, and even healthcare, where custom parts and components are essential.

Machinists use equipment like lathes, milling machines, grinders, and computer numerical control (CNC) machines—advanced tools that require both technical knowledge and attention to detail. The job demands a solid understanding of mathematics, blueprint reading, and materials science, along with problem-solving skills and manual dexterity.

The Educational Pathways in the Machinist Parents Guide

One of the most common questions parents ask is: "What kind of education does my child need to become a machinist?" The answer varies but generally includes a combination of formal education, technical training, and hands-on experience.

High School Preparation

Encouraging your child to take courses in mathematics, physics, computer science, and drafting can lay a strong foundation. Many high schools offer vocational programs or partnerships with technical schools that introduce students to machining basics and CAD (computer-aided design) software.

Technical Schools and Apprenticeships

After high school, technical colleges or trade schools provide specialized training in machining. These programs often cover CNC programming, materials science, machine operation, and maintenance. Some students also choose to enter apprenticeships—paid, on-the-job training programs that combine practical experience with classroom instruction.

Certifications and Continuing Education

Certifications from recognized organizations like the National Institute for Metalworking Skills (NIMS) can enhance employability and signal expertise. Because technology evolves rapidly, machinists often benefit from ongoing education to stay current with new machinery and software.

Supporting Your Child's Interests and Skills Development

As a parent, your encouragement and understanding can make a significant difference. Machining is a specialized field that requires patience and precision, so nurturing your child's interests and skill set early on is key.

Promote STEM Learning at Home

Engage your child with STEM-related activities. Simple projects involving model building, robotics kits, or even programming can spark curiosity about how things work. Many online platforms and local community centers offer workshops or clubs focused on engineering and manufacturing.

Encourage Problem-Solving and Hands-On Experience

Machinists thrive on solving complex problems and working with their hands. Providing opportunities for your child to explore mechanical toys, puzzles, or DIY projects can develop these skills organically.

Foster a Growth Mindset

Machining demands precision and often involves trial and error. Praise effort and resilience rather than just success. Help your child see challenges as opportunities to learn and grow.

Career Outlook and Opportunities for Machinists

Understanding the job market and potential prospects can help you guide your child toward a sustainable and fulfilling career.

Industry Demand and Job Stability

Machinists remain in high demand, especially as manufacturing adapts to more advanced technologies. Skilled machinists who can operate CNC machinery and understand computer-aided manufacturing are highly sought after. This demand translates into competitive salaries and job security.

Potential Career Paths

The machinist career path is diverse. Some machinists specialize in CNC programming, others in tool and die making, or quality control inspection. With experience, machinists can move into supervisory roles, technical sales, or even start their own machine shops.

Geographical Considerations

While manufacturing hubs tend to cluster in specific regions, remote work is growing in some sectors through design and programming roles. Understanding where the opportunities lie can help you and your child plan accordingly.

Tools and Safety: What Every Machinist Parent Should Know

Machining involves working with heavy and potentially hazardous machinery, so safety is paramount.

Essential Tools and Equipment

Getting familiar with the basic tools your child might use—including calipers, micrometers, and various machine tools—can help you better support their interests. Many aspiring machinists also learn to use CAD and CAM software, which are essential in modern machining.

Safety Protocols

Machinists must adhere to strict safety guidelines to prevent injuries. This includes wearing protective gear such as safety glasses, gloves, and ear protection. Understanding these protocols allows parents to stress the importance of workplace safety and encourage responsible behavior.

Balancing Ambitions with Realities

Like any career, machining has its challenges alongside the rewards.

Physical and Mental Demands

Machining can be physically demanding, requiring standing for long periods and sometimes lifting heavy materials. It also demands concentration and precision, which can be mentally taxing. Encouraging your child to maintain good physical health and practice stress management can be beneficial.

Adapting to Technological Advances

The rise of automation and advanced manufacturing technologies means machinists must continuously update their skills. Supporting lifelong learning and adaptability will help your child stay competitive in the field.

How to Connect Your Child with Resources and Networks

Building connections in the machining community can provide mentorship, internships, and job opportunities.

Industry Associations and Clubs

Organizations like the Precision Machined Products Association (PMPA) offer resources, networking events, and scholarships for young machinists. Local makerspaces or technical clubs also foster peer learning and collaboration.

Online Forums and Learning Platforms

Websites and forums dedicated to machining provide tutorials, troubleshooting advice, and career guidance. Platforms such as YouTube have countless videos demonstrating machining techniques and CNC programming tips, which can be invaluable for self-learners.

Job Shadowing and Internships

Encourage your child to reach out to local machine shops for job shadowing or internship opportunities. Experiencing the day-to-day work firsthand can solidify their interest and provide real-world insights.

The machinist parents guide is much more than a roadmap for education or career choices. It's an invitation to actively engage with your child's passion, help them develop critical skills, and open doors to a thriving career in a skilled trade. By understanding the nuances of machining, supporting continuous learning, and fostering a safe and encouraging environment, you play a pivotal role in your child's journey toward becoming a confident and capable machinist.

Frequently Asked Questions

What is 'The Machinist' about?

'The Machinist' is a psychological thriller film that follows Trevor Reznik, a machinist suffering from severe insomnia and psychological issues, leading to a disturbing unraveling of his reality.

Is 'The Machinist' appropriate for teenagers?

'The Machinist' is rated R due to intense psychological themes, disturbing images, and violence. It is generally recommended for mature audiences, so parents should use discretion when allowing teenagers to watch it.

What themes in 'The Machinist' might concern parents?

The film explores themes of mental illness, insomnia, guilt, and paranoia, with some graphic and disturbing scenes that could be unsettling for younger viewers.

Are there any violent or graphic scenes in 'The Machinist'?

Yes, 'The Machinist' contains some violent and graphic scenes, including physical altercations and disturbing imagery related to the protagonist's psychological state.

How can parents discuss the movie's content with their children?

Parents can use the movie as an opportunity to discuss mental health, the importance of sleep, and coping with guilt and stress, while also addressing the difference between fiction and reality.

Does 'The Machinist' contain any strong language or adult content?

Yes, the film includes strong language and some adult content, which contributes to its R rating.

What age group is best suited to watch 'The Machinist'?

'The Machinist' is best suited for adults and older teenagers (17+) due to its mature themes and intense psychological content.

Are there any positive messages in 'The Machinist'?

While the film is dark and intense, it highlights the consequences of neglecting mental health and the importance of facing one's personal issues.

Should parents watch 'The Machinist' with their children?

It is advisable for parents to watch 'The Machinist' themselves first to determine if it is appropriate for their children, as the film's heavy themes and disturbing content may not be suitable for all viewers.

Additional Resources

The Machinist Parents Guide: Navigating a Career Path in Precision Engineering

the machinist parents guide serves as a vital resource for families seeking to understand the opportunities, challenges, and educational pathways associated with a career in machinist trades. As industries increasingly rely on advanced manufacturing and precision engineering, machinists play a crucial role in shaping the future of production, prototyping, and maintenance. For parents, grasping the nuances of this profession is essential to support their children effectively, whether they are exploring vocational training or aiming for high-tech engineering roles.

Machinist careers combine manual dexterity, technical knowledge, and problem-solving skills. The machinist parents guide aims to demystify this field, shedding light on requisite skills, typical work environments, and long-term prospects. Beyond the surface, the guide explores how automation, CNC (computer numerical control) technology, and ongoing innovation influence both job stability and growth opportunities within the sector.

Understanding the Machinist Profession

Machinists are skilled tradespeople who operate machine tools such as lathes, milling machines, and grinders to fabricate precision metal parts. These components are integral to industries ranging from aerospace and automotive to medical devices and robotics. The machinist parents guide emphasizes that this profession demands a blend of hands-on craftsmanship and technological proficiency, especially with the rise of CNC programming and computer-aided design (CAD) integration.

Educational Pathways and Training Options

For parents evaluating the best educational trajectories for their children, it is important to recognize that becoming a machinist typically involves vocational training, apprenticeships, or technical college programs. Many community colleges offer specialized courses in machining technology, where students learn the fundamentals of metallurgy, blueprint reading, and machine operation.

Apprenticeships provide on-the-job experience under the supervision of experienced machinists, often paired with classroom instruction. This dual approach enhances practical skills and introduces emerging technologies. The machinist parents guide recommends investigating accredited programs that offer certifications such as the National Institute for Metalworking Skills (NIMS) credentials, which are increasingly valued by employers.

Essential Skills and Qualities

Machinists must possess a keen eye for detail, mathematical aptitude, and mechanical intuition. The machinist parents guide highlights that precision and patience are critical; even minor errors can compromise part functionality or safety. Additionally, adaptability is essential due to evolving manufacturing techniques and the integration of automation.

Soft skills also play a role—effective communication, teamwork, and problem-solving are necessary when collaborating with engineers, quality control personnel, and clients. Encouraging children to develop these competencies alongside technical skills can enhance employability and career progression.

Industry Trends Impacting Machinist Careers

The manufacturing sector is undergoing significant transformation fueled by Industry 4.0 innovations. The machinist parents guide explores how trends like automation, additive manufacturing (3D printing), and smart factories affect machinist roles. While some routine tasks are increasingly automated, machinists who

master CNC programming and digital systems find themselves in higher demand.

Automation and CNC Technology

CNC machines have revolutionized traditional machining by enabling precise, programmable control over cutting tools. The machinist parents guide underscores that proficiency in CNC operations and programming languages such as G-code is a distinguishing factor for job seekers. These skills not only improve efficiency but also expand the scope of work, allowing machinists to produce complex parts with minimal manual intervention.

Impact of Additive Manufacturing

Although additive manufacturing complements rather than replaces machining, it introduces new dimensions to product development and prototyping. Machinists familiar with hybrid manufacturing processes—combining subtractive machining with 3D printing—are better positioned for future opportunities. The guide advises parents to encourage curiosity and continuous learning as technology evolves.

Work Environment and Job Outlook

Machinists typically work in manufacturing plants, workshops, or specialized fabrication shops. The environment can vary from noisy and fast-paced to highly controlled cleanrooms, depending on the industry. Safety is paramount, given the use of heavy machinery and sharp tools, so adherence to protocols is essential.

Job Market and Salary Expectations

According to recent labor statistics, the demand for skilled machinists remains steady, with projected growth in sectors emphasizing precision engineering. The machinist parents guide notes that median salaries reflect the technical skill level and industry served, with aerospace and medical device manufacturing often offering higher compensation.

While entry-level positions may start with modest wages, experienced machinists and those with advanced certifications or CNC expertise command competitive salaries. Furthermore, career advancement opportunities include supervisory roles, quality control, or transitioning into design and engineering functions.

Pros and Cons of a Machinist Career

- **Pros:** High demand for skilled trades, opportunities for specialization, hands-on and intellectually engaging work, good earning potential, and pathways for advancement.
- **Cons:** Physically demanding tasks, exposure to noisy and sometimes hazardous environments, need for continuous upskilling, and potential job automation risks in some sectors.

Supporting Your Child's Journey

Parents can play a pivotal role in nurturing their child's interest and success in machining careers. The machinist parents guide encourages engagement by attending vocational open houses, exploring local apprenticeship programs, and fostering STEM-related skills from an early age.

Providing access to foundational tools such as CAD software or simple mechanical kits can stimulate problem-solving abilities. Additionally, promoting a mindset of lifelong learning prepares young machinists to adapt to technological advances and remain competitive.

Understanding certification options, such as OSHA safety training and NIMS credentials, helps parents advocate for credible and rigorous education pathways. Moreover, facilitating connections with industry professionals or mentors offers invaluable real-world insights and networking opportunities.

In an era where manufacturing is both reinvented and revitalized, the machinist parents guide serves as an essential compass. It equips families with the knowledge to navigate education, technology, and career landscapes effectively, ensuring that aspiring machinists are well-prepared for the demands and rewards of this dynamic profession.

[The Machinist Parents Guide](#)

the machinist parents guide: The Complete Book of Trades, Or the Parents' Guide and Youths' Instructor Nathaniel Whittock, 1837

the machinist parents guide: The Parent's Guide to U.S. Navy Thomas J Cutler, 2017-02-15
Military ways can be enigmatic, resulting in an alien world where acronyms often replace words and where "1330" is a time of day. Add to that, the Navy is not only military, it is nautical, which adds centuries of sea-going terminology and practices to the confusion. While the young men and women who sign on to become sailors in the United States Navy receive extensive indoctrination and training, their parents do not. As their sons and daughters are becoming uniformed, the parents

remain uninformed. This book is both a translation manual and a cultural guide to their son's or daughter's chosen new world. Alongside chapters covering uniforms, ranks, ships, and aircraft, are explanations and guidance as to what to expect when their child first joins the Navy, the many benefits their sailor will enjoy, and what families should bring and do when visiting their sailors in their new and somewhat alien world. Designed to be an easy read as well as a useful reference work, *The Parent's Guide to the U.S. Navy* is essential reading for those parents whose children have chosen to "go down to the sea in ships."

the machinist parents guide: A Parents' Guide for Children's Questions Benito Casados, 2010-07-16 Children by nature are curious about the world and people around them. As they grow older their level of awareness increases and questions begin to pour from their inquiring minds. Their questions maybe motivated by what they hear and see in their surroundings, what they see on television or what they are trying to learn in school. In most cases the burden of answering these questions falls on the parents. Parents are busy people. Children want the answers right now. This guide will provide answers for many questions traditionally asked by children between the ages of eight and sixteen. This guide is published in E-Book format only and is intended to reside in your e-book reader so the information is easily accessed whether at home or on the road.

the machinist parents guide: Sylvia Hatchell Roberta Teague Herrin, Sheila Quinn Oliver, 2021-07-07 As a young girl, Sylvia Hatchell longed to play little league baseball and, later, high-school basketball, but both were closed to her because she was a girl. In college, her world shifted when she discovered a passion for coaching that would lead her to become a Naismith Hall of Fame coach of women's basketball at the University of North Carolina at Chapel Hill. In this book, Coach Hatchell's life story unfolds against the backdrop of Title IX and women's struggle for equal opportunities in athletics. She celebrates triumphs (such as winning the 1994 NCAA Division I Women's Basketball Tournament) and weathers sadness and failure (such as the loss of her parents, surviving cancer, and being forced to resign from her dream job in 2019).

the machinist parents guide: Resources in Education , 1998

the machinist parents guide: *A Guide to the Study of Occupations* Frederick James Allen, 1921

the machinist parents guide: *A Guide to the Study of Occupations* Frederick J. Allen, 2010-12-01 A selected critical bibliography of the common occupations with specific references for their study from 1925.

the machinist parents guide: Willing's Press Guide , 1904 Coverage of publications outside the UK and in non-English languages expands steadily until, in 1991, it occupies enough of the Guide to require publication in parts.

the machinist parents guide: Willing's Press Guide and Advertisers' Directory and Handbook , 1902

the machinist parents guide: *May's British and Irish Press Guide* , 1903

the machinist parents guide: Iron Trade Review , 1903

the machinist parents guide: The Commercial and Financial Chronicle , 1912

the machinist parents guide: *Standard Catalog for Public Libraries* H.W. Wilson Company, 1957

the machinist parents guide: *Scientific American* , 1867

the machinist parents guide: *The Survey* , 1913

the machinist parents guide: Newspaper Press Directory , 1905

the machinist parents guide: *Apprenticeships in America* Harry Kursh, 1958

the machinist parents guide: *American Phrenological Journal and Life Illustrated* , 1884

the machinist parents guide: *The Phrenological Journal and Life Illustrated* , 1884

the machinist parents guide: *Catalog of Copyright Entries. Third Series* Library of Congress. Copyright Office, 1968 Includes Part 1, Number 2: Books and Pamphlets, Including Serials and Contributions to Periodicals July - December)

Related to the machinist parents guide

Machinist - Wikipedia A machinist is a tradesperson or trained professional who operates machine tools, and has the ability to set up tools such as milling machines, grinders, lathes, and drilling machines

Machinist Jobs, Employment in Bellingham, WA | Indeed 13 Machinist jobs available in Bellingham, WA on Indeed.com. Apply to Machinist, CNC Programmer, Tool Maker and more!

How to Become a Machinist: Career, Salary & Training (2025) Data-driven information about how to become a machinist including job description, average salary by state, step-by-step instructions, education requirements, and job outlook

Machinists and Tool and Die Makers - U.S. Bureau of Labor Statistics Machinists use lathes, milling machines, grinders, and other machine tools to produce precision metal parts. Many machinists must be able to use both manual and CNC

What does a machinist do? - CareerExplorer What is a Machinist? A machinist operates and maintains various types of machines used in manufacturing and production processes. Machinists are highly trained in the field of machining

10 Machinist jobs in Bellingham - LinkedIn Today's top 10 Machinist jobs in Bellingham. Leverage your professional network, and get hired. New Machinist jobs added daily

\$20-\$31/hr Cnc Machinist Jobs in Bellingham, WA (NOW HIRING) Browse 10 BELLINGHAM, WA CNC MACHINIST jobs from companies (hiring now) with openings. Find job opportunities near you and apply!

What Is a Machinist and What Do They Do? (Plus Salary) - Indeed Machinists are tradespeople or trained professionals who operate machine tools to shape metal or other materials into other items. They may repair parts on existing machinery or

MACHINIST Definition & Meaning - Merriam-Webster The meaning of MACHINIST is a worker who fabricates, assembles, or repairs machinery. How to use machinist in a sentence

What is a Machinist? - What they do & Salary - RSS Inc. What is a Machinist? A machinist is a skilled tradesperson responsible for fabricating, maintaining, and repairing machinery in industrial settings. They use precision tools

Machinist - Wikipedia A machinist is a tradesperson or trained professional who operates machine tools, and has the ability to set up tools such as milling machines, grinders, lathes, and drilling machines

Machinist Jobs, Employment in Bellingham, WA | Indeed 13 Machinist jobs available in Bellingham, WA on Indeed.com. Apply to Machinist, CNC Programmer, Tool Maker and more!

How to Become a Machinist: Career, Salary & Training (2025) Data-driven information about how to become a machinist including job description, average salary by state, step-by-step instructions, education requirements, and job outlook

Machinists and Tool and Die Makers - U.S. Bureau of Labor Statistics Machinists use lathes, milling machines, grinders, and other machine tools to produce precision metal parts. Many machinists must be able to use both manual and CNC

What does a machinist do? - CareerExplorer What is a Machinist? A machinist operates and maintains various types of machines used in manufacturing and production processes. Machinists are highly trained in the field of machining

10 Machinist jobs in Bellingham - LinkedIn Today's top 10 Machinist jobs in Bellingham. Leverage your professional network, and get hired. New Machinist jobs added daily

\$20-\$31/hr Cnc Machinist Jobs in Bellingham, WA (NOW HIRING) Browse 10 BELLINGHAM, WA CNC MACHINIST jobs from companies (hiring now) with openings. Find job opportunities near you and apply!

What Is a Machinist and What Do They Do? (Plus Salary) - Indeed Machinists are tradespeople or trained professionals who operate machine tools to shape metal or other materials into other items. They may repair parts on existing machinery or

MACHINIST Definition & Meaning - Merriam-Webster The meaning of MACHINIST is a worker who fabricates, assembles, or repairs machinery. How to use machinist in a sentence

What is a Machinist? - What they do & Salary - RSS Inc. What is a Machinist? A machinist is a skilled tradesperson responsible for fabricating, maintaining, and repairing machinery in industrial settings. They use precision tools

Machinist - Wikipedia A machinist is a tradesperson or trained professional who operates machine tools, and has the ability to set up tools such as milling machines, grinders, lathes, and drilling machines

Machinist Jobs, Employment in Bellingham, WA | Indeed 13 Machinist jobs available in Bellingham, WA on Indeed.com. Apply to Machinist, CNC Programmer, Tool Maker and more!

How to Become a Machinist: Career, Salary & Training (2025) Data-driven information about how to become a machinist including job description, average salary by state, step-by-step instructions, education requirements, and job outlook

Machinists and Tool and Die Makers - U.S. Bureau of Labor Statistics Machinists use lathes, milling machines, grinders, and other machine tools to produce precision metal parts. Many machinists must be able to use both manual and CNC

What does a machinist do? - CareerExplorer What is a Machinist? A machinist operates and maintains various types of machines used in manufacturing and production processes. Machinists are highly trained in the field of machining

10 Machinist jobs in Bellingham - LinkedIn Today's top 10 Machinist jobs in Bellingham. Leverage your professional network, and get hired. New Machinist jobs added daily

\$20-\$31/hr Cnc Machinist Jobs in Bellingham, WA (NOW HIRING) Browse 10 BELLINGHAM, WA CNC MACHINIST jobs from companies (hiring now) with openings. Find job opportunities near you and apply!

What Is a Machinist and What Do They Do? (Plus Salary) - Indeed Machinists are tradespeople or trained professionals who operate machine tools to shape metal or other materials into other items. They may repair parts on existing machinery or

MACHINIST Definition & Meaning - Merriam-Webster The meaning of MACHINIST is a worker who fabricates, assembles, or repairs machinery. How to use machinist in a sentence

What is a Machinist? - What they do & Salary - RSS Inc. What is a Machinist? A machinist is a skilled tradesperson responsible for fabricating, maintaining, and repairing machinery in industrial settings. They use precision tools

Machinist - Wikipedia A machinist is a tradesperson or trained professional who operates machine tools, and has the ability to set up tools such as milling machines, grinders, lathes, and drilling machines

Machinist Jobs, Employment in Bellingham, WA | Indeed 13 Machinist jobs available in Bellingham, WA on Indeed.com. Apply to Machinist, CNC Programmer, Tool Maker and more!

How to Become a Machinist: Career, Salary & Training (2025) Data-driven information about how to become a machinist including job description, average salary by state, step-by-step instructions, education requirements, and job outlook

Machinists and Tool and Die Makers - U.S. Bureau of Labor Statistics Machinists use lathes, milling machines, grinders, and other machine tools to produce precision metal parts. Many machinists must be able to use both manual and CNC

What does a machinist do? - CareerExplorer What is a Machinist? A machinist operates and maintains various types of machines used in manufacturing and production processes. Machinists are highly trained in the field of machining

10 Machinist jobs in Bellingham - LinkedIn Today's top 10 Machinist jobs in Bellingham. Leverage your professional network, and get hired. New Machinist jobs added daily

\$20-\$31/hr Cnc Machinist Jobs in Bellingham, WA (NOW HIRING) Browse 10 BELLINGHAM, WA CNC MACHINIST jobs from companies (hiring now) with openings. Find job opportunities near you and apply!

What Is a Machinist and What Do They Do? (Plus Salary) - Indeed Machinists are tradespeople or trained professionals who operate machine tools to shape metal or other materials into other items. They may repair parts on existing machinery or

MACHINIST Definition & Meaning - Merriam-Webster The meaning of MACHINIST is a worker who fabricates, assembles, or repairs machinery. How to use machinist in a sentence

What is a Machinist? - What they do & Salary - RSS Inc. What is a Machinist? A machinist is a skilled tradesperson responsible for fabricating, maintaining, and repairing machinery in industrial settings. They use precision tools

Machinist - Wikipedia A machinist is a tradesperson or trained professional who operates machine tools, and has the ability to set up tools such as milling machines, grinders, lathes, and drilling machines

Machinist Jobs, Employment in Bellingham, WA | Indeed 13 Machinist jobs available in Bellingham, WA on Indeed.com. Apply to Machinist, CNC Programmer, Tool Maker and more!

How to Become a Machinist: Career, Salary & Training (2025) Data-driven information about how to become a machinist including job description, average salary by state, step-by-step instructions, education requirements, and job outlook

Machinists and Tool and Die Makers - U.S. Bureau of Labor Statistics Machinists use lathes, milling machines, grinders, and other machine tools to produce precision metal parts. Many machinists must be able to use both manual and CNC

What does a machinist do? - CareerExplorer What is a Machinist? A machinist operates and maintains various types of machines used in manufacturing and production processes. Machinists are highly trained in the field of machining

10 Machinist jobs in Bellingham - LinkedIn Today's top 10 Machinist jobs in Bellingham.

Leverage your professional network, and get hired. New Machinist jobs added daily

\$20-\$31/hr Cnc Machinist Jobs in Bellingham, WA (NOW HIRING) Browse 10 BELLINGHAM, WA CNC MACHINIST jobs from companies (hiring now) with openings. Find job opportunities near you and apply!

What Is a Machinist and What Do They Do? (Plus Salary) - Indeed Machinists are tradespeople or trained professionals who operate machine tools to shape metal or other materials into other items. They may repair parts on existing machinery or

MACHINIST Definition & Meaning - Merriam-Webster The meaning of MACHINIST is a worker who fabricates, assembles, or repairs machinery. How to use machinist in a sentence

What is a Machinist? - What they do & Salary - RSS Inc. What is a Machinist? A machinist is a skilled tradesperson responsible for fabricating, maintaining, and repairing machinery in industrial settings. They use precision tools

Related Articles

- [vital signs questions and answers](#)
- [bell hooks teaching to transgress](#)
- [4th grade math test questions](#)

[Back to Home](#)