
Mechatronikai technikus B1

I. 1. Olvasott szövegértés, tippek a motivációs levél megírásához

(Érettségi feladattípus, nyelvhelyesség) You are going to read a text about cover letter writing tips for mechatronics technicians. Some words are missing from the text. Your task is to write the missing words on the dotted lines (1-14) after the text. Use only one word in each gap.

There is an example (0) at the beginning.

0 ...The ... technology inside today's robots 1 machines is becoming more and 2 sophisticated. Employers will want 3 know you're capable of handling a wide variety 4 vehicles too, so be sure your cover letter highlights 5 mix of educational achievements and hands-on experience.

To help you get started, use this sample of a winning cover letter for a mechatronics technician:

- 1) Start your cover letter with the correct address 6 the hiring professional. Address your letter to a specific individual. Verify the name of the hiring manager 7 contacting the company directly.
- 2) Explain why you're interested 8 starting or building a career in the robot repair industry.
- 3) Discuss any professional experience you 9 had in other positions and how 10..... relates to the robot repair industry.
- 4) Focus 11 the employer for a portion of the cover 12 and explain how your skills and the company's goals would match.
- 5) Emphasize any professional training that you've obtained that pertains to the job, such 13..... trade schools, certifications, licenses. This training can also include work on particular types 14..... industrial robots such as European, American, Japanese, or high performance machines.

I. 2. Olvasott szövegértés, motivációs levél

(Origo nyelvvizsga feladattípus, olvasáskészség) Olvassa el figyelmesen az alábbi szöveget egy motivációs levélnek, majd egészítse ki értelemszerűen a megadott szavakkal / szókapcsolatokkal! A megfelelő szó /szókapcsolat betűjelét írja a táblázatba a példa (0) szerint! Egy kifejezés csak egyszer használható fel. Felhívjuk figyelmét, hogy a megadott kifejezések közül kettőre nincs szükség.

0 ...Dear... Mr. Smith,

I am responding to your 1..... job opening seeking an entry-level mechatronics technician at CARCARE Company. As a 2..... highly trained and competent automotive technician, I would bring a strong work ethic and a 3..... service-first attitude to the job. Since the beginning of 4..... my career as an automotive technician, I have followed the success and growth that CARCARE Company has achieved, and I appreciate the way the organization handles its 5..... business operations and customers. I would like to use my experience and build my career at CARCARE Company. I invite you to consider my application 6..... for this position.

During my career in the robot repair industry, I have gained 7..... valuable experience in customer service and automated machine maintenance that would contribute to the overall success of CARCARE Company. As an automotive technician, I worked for Company FAIRCAR where I learned 8..... to accurately repair many systems including brakes, and engines. In addition to my technical skills, I also excel 9..... at problem solving, analytics, and mathematics. I can work without supervision, and if I need direction, I am always the first to ask.

Over 10..... the past three years at Company FAIRCAR, I have also learned to take on more responsibility and increase my knowledge and skill set. Due to my self-starting nature, I can complete many tasks without direct supervision, such as running diagnostics, maintaining parts inventories, and doing necessary paperwork.

I would appreciate 11..... the opportunity to speak to you more about this automotive technician position soon, and I invite you to contact me to schedule a meeting with you. I look 12..... forward to hearing from you.

Sincerely,

A, Dear; B, highly trained; C, job opening; D, service-first; E, for this position; F, valuable experience; G, to accurately repair; H, business operations; I, at problem solving; J, the past three years; K, my career; L, the opportunity to; M, forward to; N, showed everyone; O, end-of-year trip

0	1	2	3	4	5	6	7	8	9	10	11	12
A												

I. 3. Olvasott szövegértés, képzés leírás

(Origo nyelvvizsga feladattípus, olvasáskészség) Olvassa el figyelmesen az alábbi szöveget, majd annak alapján válaszoljon magyarul a kérdésekre!

- This is an entry level program looking for applicants with limited experience in the field of Mechatronics who are eager to learn on the job and obtain an associate's degree at the same time.
- During the five-year program you will acquire work experience and schooling on eight week rotations. The first year will be conducted in the apprentice training centre at Brose

headquarters in Auburn Hills, and Henry Ford Community College in Dearborn. The following two years will be working in different technician roles to better understand mechatronics and hone your skills. In the final two years you will transfer to a department where you will start your career at Brose.

- You will rotate between school and work for eight weeks' intervals for the first three years.
- To broaden your experience, the program includes a rotation between different groups and plants within Brose.
- Depending on workload you are allowed to work while in school depending on your school schedule to allow you time to study and gain work experience.
- You will be exposed and trained on multiple design related subjects. This will include blue print reading, machine & tool, AC & DC circuits, hydraulics and pneumatics, welding, mechanical drives, production robots, PLC programming and time management. These skills will be reinforced during your work time at Brose by using them on the job as you acquire them at school.

1. Mennyi mechatronikai tapasztalat szükséges a programban való részvételhez? (1 p)
 2. Milyen hosszú a képzés, és mely két alapvető tevékenységet kombinálja? (3 p)
 3. Mi a rendszer az első 3 évben? (2 p)
 4. Hol szerezhető a gyakorlat? (1 p)
 5. Mit vesznek figyelembe a tevékenység szervezésénél? (2 p)
 6. Milyen tantárgyakat említenek meg? (10 p)
-

I. 4. Olvasott szövegértés, motivációs levél

(Origo nyelvvizsga feladattípus, olvasáskészség) Olvassa el figyelmesen az alábbi szövegét egy motivációs levélnek, majd egészítse ki értelemszerűen a megadott szavakkal / szókapcsolatokkal! A megfelelő szó /szókapcsolat betűjelét írja a táblázatba a példa (0) szerint! Egy kifejezés csak egyszer használható fel. Felhívjuk figyelmét, hogy a megadott kifejezések közül kettőre nincs szükség.

Dear Mr. Jarrett,

I am writing 0 ..A.. (this letter) 1 my interest in the position of mechatronics technician. I have four years of experience in 2and I believe that I can offer the 3needed to further the aims of Genentech. I have enclosed an 4my past experience and qualifications below:

- I spent the past year working as an after-sales technical support technician for a local car repair company. Here, I performed 5different duties to help customers solve many of the problems they encounter with their cars.

- I have the 6troubleshoot complex problems to determine the cause and come up with a solution.

- My experience 7co-workers and helping to train new employees by providing guidance in the areas of my expertise

- When a “performance” or “functionality” 8, I have the ability to communicate these issues to the engineering department in full detail. I believe that keeping a 9work environment is essential in order to maintain accuracy and increase production. My 10should prove to be a great asset to you and the staff at Genentech. I would be 11 the opportunity to prove that I can be a valued member of your staff. Please 12at (555)-555-5555, or email me for an interview. Sincerely,

A, this letter; B, this field; C, to express; D, knowledge and skills; E, knowledge to; F, includes assisting; G, problem occurs; H, a number of; I, safe and clean; J, past experience; K, outline of; L, grateful for; M, contact me; N, told everyone; O, weekend trip;

0	1	2	3	4	5	6	7	8	9	10	11	12
A												

I. 5. Nyelvhelyesség, képzési program leírás

(Érettségi feladattípus, nyelvhelyesség) You are going to read information about mechatronics and machine repair training. Some words are missing from the text. Choose the most appropriate answer from the options (A-D) for each gap (1-10) in the text. Write the letter of the appropriate answer in the white box. There is one example (0) at the beginning.

0. C (During) your apprenticeship, **1.** lasts a maximum of three and a half years, you are trained **2.** the key areas of production machines, or systems and high-voltage technology, depending on your location. You are responsible **3.** the assembly, disassembly, servicing and maintenance of the machines in question and the installed assemblies and systems, based **4.** your main area of specialism. Mechatronic systems such **5.** control systems, automatic transmissions, chassis systems, and engine management are characterized **6.** the complex interaction of electronics and mechanics they involve. You should therefore be confident with automotive mechanics and automotive electronics (mechatronics). Learn to

service and repair industrial robots and their systems. Use technical manuals and computer-assisted diagnostic equipment to check and analyse the performance **7.** electric/electronic, mechanical, pneumatic, and hydraulic systems. Learn to recognize defects and malfunctions and **8.** to rectify them. Service robots and their systems, put them in operation and test **9.** they meet safety regulations. We also teach you how to handle and advise internal and external customers.

Want to apply? Find all the **10.** mechatronics technician positions via our our job search.

0.	A while	B under	C during	D through
1.	A which	B who	C where	D how
2.	A into	B in	C out	D out of
3.	A in	B into	C for	D out
4.	A for	B on	C to	D of
5.	A from	B onto	C as	D into
6.	A for	B by	C to	D from
7.	A for	B of	C to	D out of
8.	A how	B where	C which	D why
9.	A when	B whether	C which	D out of
10.	A latest	B last	C later	D least

I. 6. Olvasott szövegértés, balesetvédelmi leírás

(Origo nyelvvizsga feladattípus, olvasáskészség) Olvassa el figyelmesen az alábbi szöveget, majd annak alapján válaszoljon magyarul a kérdésekre!

Electrical Safety

Certain mechatronics technicians perform duties that put them at risk of electrical accidents. These accidents frequently occur due to loose connections, faulty wiring, overloaded circuits or unsafe work practices. Electrical accidents can cause burns, shock, cardiac arrest and death, making proper training critically important. Employees should be instructed to follow established electrical safety procedures and use insulating equipment when necessary.

- 1 Az elektromos balesetek okai közül melyeneket említenek? (4 p)
2. Milyen károsodásokat okozhatnak az elektromos balesetek? (4 p)
3. Hogyan kerülhetők el? (2 p)

II. 1. Munkahelyi beszélgetés, állásinterjú után, előtt – small talk

(Érettségi feladattípus, olvasott szövegértés) In the following conversation between two job applicants, the questions have been removed. Your task is to match the questions (A-J) and the answers (1-9). There are two extra questions that you do not need. Write the letters in the white boxes as in the example (0).

- 0) _____ A _____ ? Yes, I have.
- 1) _____ ? Well, it was quite challenging.
- 2) _____ ? I'm not sure ... they didn't let me know.
- 3) _____ ? First, I was asked me what work experience I had?
- 4) _____ ? They went on asking about my expertise and skills, and how long I'd been working as a technician.
- 5) _____ ? Later, I was asked where I had begun my career, and how I would contribute to the success of the company in the future.
- 6) _____ ? Next they asked me if I found my previous job fulfilling, and if I was satisfied with my salary and perks.
- 7) _____ ? Oh, Viktor! I'm trying to remember ... oh, yes! they asked about my command of English.
- 8) _____ ? No, there were a lot of other questions. They asked me about my pastime activities, then they gave me a lot of graphs and diagrams, and asked me to explain them. Then I was asked to read a passage from a manual in English, and discuss it.
- 9) _____ ? Ah! They asked me to contact my future boss tomorrow.

A Good morning colleague! Have you completed your job interview?

B Was it stressful and nerve-racking?

C Did they offer you the job?

D What did they say at the end?

E That was easy, wasn't it? How did they continue?

F What questions did they ask first?

G What did they ask about your family?

H How do they feel about working long hours?

I ...and what else did they ask later?

J Go on with their next question ...

K Anything else?

L Is that all?

0	A
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	

II. 2. Állásinterjú

(Érettségi feladattípus, olvasott szövegértés) In the following conversation at a job interview, the answers have been removed. Your task is to match the questions (1-9) and the answers (A-L). There are two extra answers that you do not need. Write the letters in the white boxes as in the example (0).

- 0) What's your current job? A (I'm a mechatronics technician.)
- 1) What made you want to become a mechatronics technician?
- 2) What kind of qualifications and training do you have?
- 3) How did you get your current job?
- 4) Would you describe a typical working day?
- 5) What do you enjoy about your job?
- 6) What do you dislike about your job?
- 7) What qualities or skills are important for a mechatronics technician?
- 8) What do you do in your free time?

B, I go out with my friends at the weekends and we often play football.

C, Sometimes working long hours in hot or cold workshops can be difficult.

D, I went to a vocational technical school, then I took a 4-year course with on-the-job experience.

F, My dad worked with electrical things and he taught me the basics. It was exciting. From my childhood I knew I wanted to be a technician.

G, I searched job websites and sent application letters. Then I did some interviews and I was offered the position by the company.

H, You have to have a logical and flexible mind. You also have to be able to solve problems as quickly as possible.

I, I like the opportunities that come with the job. Last year I had to travel abroad with my company.

J, Not much, unfortunately.

K, Only sometimes.

L, First, I collect the tools and materials I need. Then I go to the site and do the job. At the end of the day we usually have a brief meeting with the workmates.

0.	A
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	

II. 3. Állásinterjú

(Érettségi feladattípus, olvasott szövegértés) In the following job interview with a mechatronics technician the questions have been removed. Your task is to write the letters of the questions (A-H) next to the appropriate numbers (1-5). There are two extra questions that you do not need. Write the letters in the white boxes as in the example (0).

0) _____ B _____

I have excellent fault-finding capabilities, and I am strong physically. My problem-solving skills are also very good. If you hire me I will always work safely.

1) _____

Because you insist on high standards. I always work hard and within strict safety guidelines as a mechatronics technician. Secondly, you are clearly a progressive organization, and I am looking for long-term employment.

2) _____

With any issue I will always follow a six-step fault analysis process while maintaining strict safety standards throughout.

3) _____

They are designed to be a set of controls in the workplace that help to prevent incidents and injury.

4) _____

They include my ability to operate quickly but within strict operational safety standards. Others include the fact I am commercially aware as I understand your business needs to be fully up and running as much as possible, and I will work the hours needed to ensure that happens.

5) _____

If I am being honest, I would say it is my frustration when I dealt with some people in the past who do not understand how important safety is when operating machinery and carrying out their work in general.

- A) How would you deal with a machinery breakdown?
- B) Tell me about yourself!
- C) What is your biggest weakness?
- D) How much money do you want to make as a mechatronics technician?
- E) What do you do now for a living?
- F) Why do you want to work for our organization as a mechatronics technician?
- G) What are preventative maintenance regulations?
- H) What are your strengths?

II. 4. Önéletrajz értelmezés és írás, az egyéni kompetenciák kiemelésével

Egy mechatronikai technikus alábbi kompetencia alapú önéletrajzának önjellemzéséből (Highlights) emelje ki azt az 5 tulajdonságot angol-magyar párokként, tehát magyarra fordítva, amik leginkább érvényesek Önre, majd írjon a megadott mintára egy magyar és egy angol nyelvű önéletrajzot.

STEVE JEFFERSON

100 Royal Worcester Drive
London, England W1T 1JY Mobile: 7700 900129
Tel: (020) 7123 4567 steve-jefferson@email.com

SUMMARY

Knowledgeable Automation Technician has superior technical abilities and the understanding of maintaining and repairing manufacturing equipment. Has excellent troubleshooting ability and understanding of robotic devices. Has an Associate's Degree in Automation Technology and is certified as an Automation Technician by the Electronic Technicians Association.

HIGHLIGHTS

- High level of technical knowledge
- Solid understanding of robotic systems

- Strong trouble-shooting, service and repair skills
- Good service documentation skills
- Understands technical data regarding most manufacturing equipment
- Able to read and interpret technical manuals
- Excellent verbal communication abilities
- Good analytical skills
- Detail-orientated

WORK EXPERIENCE

June 2012 to September 2014

Criswell Manufacturing Company, Inc.—London, UK
Automation Technician

- Performed troubleshooting, service and repair of automated manufacturing equipment.
- Read and interpreted technical manuals for robotic equipment and machines.
- Followed all Standard Operating Procedures.
- Reported in for emergency repairs as needed when off duty.
- Documented and reported all service work performed.

June 2008 to May 2012

Able Manufacturing Corporation, Inc.—London, UK
Automation Technician

- Diagnosed, serviced and repaired robotic assembly systems and computer-controlled plant air conditioning systems.
- Maintained regular service schedules for machines and completed documentation.
- Repaired and replaced components, including sensors and wiring.
- Came in for emergency system repairs on all shifts.
- Monitored electronic systems, isolated problems and completed all needed repairs.

EDUCATION








2008 Certification through the Electronics Technicians Association as an Automation Technician







2008 London Community College, London, England, UK
Associates Degree of Applied Sciences in Automation Technology

2006 Rolling Hills Secondary School, London, England, UK
Secondary School GCSE

II. 5. Vészjelek értelmezése

Párosítsa a vészjeleket a megfelelő kísérő szövegek számjelzéseivel.

a		
b		
c		
d		
e		
f		
g		

h		
i		
j		
k		
l		
m		

1. Wearing a safety helmet is compulsory.
2. May cause or suspected of causing serious health effects.
3. May cause damage to the environment, especially to the aquatic environment.
4. Can cause death or toxicity with short exposure to small amounts.
5. May lead to corrosive damage to metals as well as skin, eyes.
6. High risk of causing fire.
7. High risk of explosion.
8. Ear protection must be worn.
9. Face protection must be worn.
10. Do not cross this line. No entry!
11. Smoking is strictly forbidden.
12. Do not use naked flame.
13. Safety gloves are required.

Terminológia 100

1. acceptable level – elfogadható szint
2. adherence to safety rules – biztonsági szabályok követése
3. apprenticeship - gyakornoki képzés
4. assembly – összeszerelés
5. automotive technician – járműtechnikus
6. chemical exposure – vegyi anyagok jelenléte
7. complex processing equipment – komplex feldolgozó berendezés
8. computer applications – számítógépes applikációk
9. computer-assisted diagnostic equipment – számítógépes diagnosztikai berendezés
10. construction industry – építőipar
11. corrective actions – javítások
12. corrosives – rozsdásodó anyagok
13. cover letter – motivációs levél
14. customer - ügyfél
15. cutting-edge technologies - csúcstechnológia
16. damage – kár
17. danger signs – veszélyjelek
18. disassembly - szétszerelés
19. electric systems – elektromos rendszerek
20. electrical accident – elektromos baleset
21. electrical safety – elektromos biztonság
22. emergency exit – vészkijárat
23. employee – munkaadó
24. employer – munkavállaló
25. environmental impacts – környezeti hatások
26. explosion - robbanás
27. eye hazards – szemre vonatkozó veszélyek
28. eye shield – szemvédő

29. factory – gyár
30. faulty wiring – hibás vezetékelés
31. fire alarm – tűzjelző
32. fire extinguisher – tűzoltó készülék
33. fire prevention plans - tűzmegeelőzési tervek
34. fire safety - tűzvédelem
35. flame – láng
36. flammable chemicals – gyúlékony anyagok
37. general safety considerations – általános biztonsági szempontok
38. greenhouse gas emissions – üvegházhatású gázkibocsátás
39. hands-on experience – közvetlen tapasztalaton alapuló gyakorlatszerzés
40. hearing safety – hallásvédelem
41. heavy lifting – nehéz tárgyak emelgetése
42. helmet – sisak
43. high pressure – magas nyomás
44. high-performance – nagy teljesítmény(ű)
45. hydraulic systems – hidraulikus rendszerek
46. industrial engineering – ipari gépészet
47. industrial machines – ipari gépek
48. industrial robots – ipari robotok
49. industrialized countries – iparosodott országok
50. insulating equipment – szigetelő berendezések
51. job interview - állásinterjú
52. layout - elrendezés
53. maintenance - karbantartás
54. malfunctions – hibás működés
55. manufacturing costs – gyártási költségek
56. manufacturing equipment - gyártóberendezések
57. manufacturing industry – gyártóipar

58. manufacturing infrastructure – gyártási infrastruktúra
59. mechanical engineering - gépészet
60. mechanical hazards – mechanikai kockázatok
61. mechatronics - mechatronika
62. metals – fémek
63. monitoring – nyomkövetéses ellenőrzés
64. motor vehicle – gépjármű
65. noise level - zajszint
66. non-renewable material – nem megújuló anyag
67. numerical control – számvezérlés
68. occupational noise exposure – munkahelyi zajártalom
69. overload - túlterhelés
70. paperwork - papírmunka
71. personal protective equipment – egyéni védőfelszerelés
72. physical work – fizikai munka
73. pneumatic systems – pneumatikus rendszerek
74. pressurized gas and vacuum systems – nagy nyomású gázok és vákuumrendszerek
75. preventive actions – megelőző intézkedések
76. production speed – gyártási sebesség
77. profitability - nyereségesség
78. quality - minőség
79. quantity - mennyiség
80. raw material use - nyersanyaghasználat
81. recover - visszanyer
82. recycle – újrahasznosít
83. renewable materials – megújuló erőforrások
84. responsible energy use – felelős energia felhasználás
85. reuse - újrahasznosítás
86. routine equipment maintenance – berendezések rendszeres karbantartása

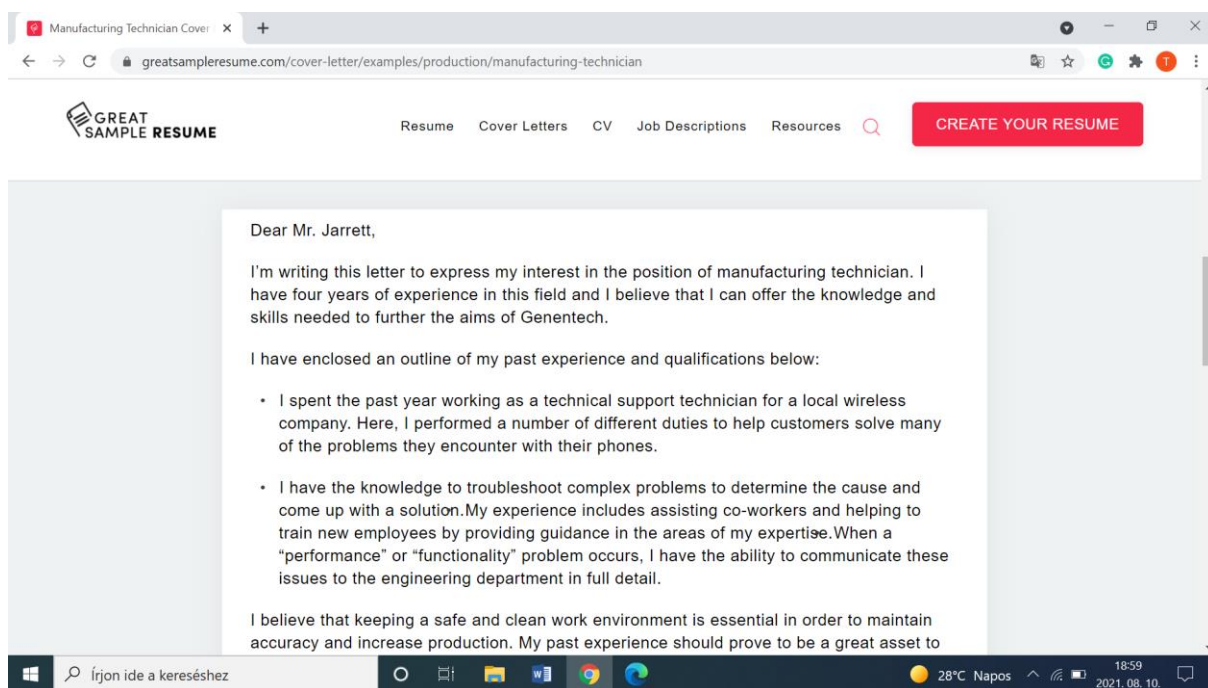
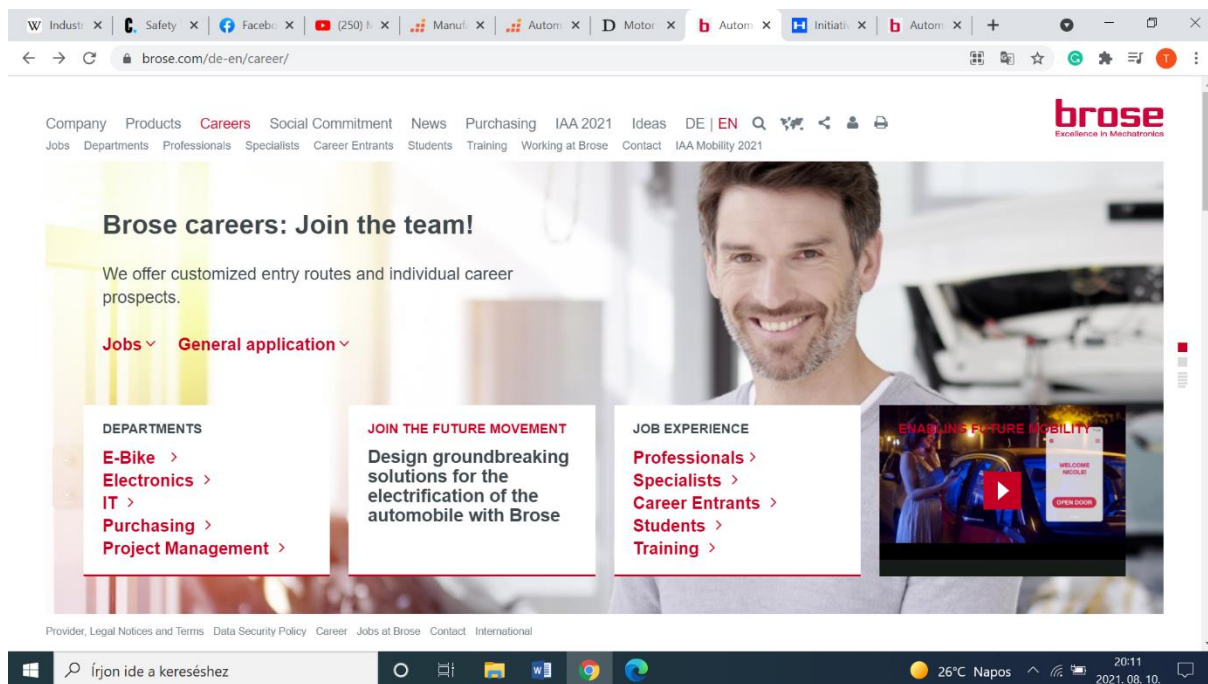
87. safety boots - védőcsizma
88. safety gloves - védőkesztyű
89. safety protocols – biztonsági protokoll
90. schedule – ütemez
91. skin injuries – bőrsérülések
92. statistical methods – statisztikai módszerek
93. sustainable manufacturing technologies – fenntartható gyártástechnológiák
94. technical manual – műszaki kézikönyv
95. toxic fumes – mérgező gázok
96. trade industry - kereskedelem
97. troubleshooting - hibakeresés
98. vision safety – látásvédelem
99. waste materials – hulladékanyagok
100. work safety – munkahelyi biztonság

GINOP – 6.1.3-17-2018-00033 Nyíregyházi Szakképzési Centrum – Idegen nyelvi készségek fejlesztése Nyíregyházán és vonzáskörzetében
Angol C2 1 1 039 Angol nyelvi képzés KER A1 szinttől C2 szintig
Képzés nyilvántartásba vételi száma: E-001291/2015/C002

Források

The image displays two screenshots of the CareerBuilder website. The top screenshot shows the article 'Sample cover letter for automotive technicians' dated May 8, 2021. The article provides a quick, easy, and free cover letter sample for automotive technicians, along with a list of five tips for writing a winning cover letter. The bottom screenshot shows a related post titled 'This sample cover letter makes applying easy for registered nurses' dated January 22, 2021. The page also features a search bar, popular topics, and career topics sections.

GINOP – 6.1.3-17-2018-00033 Nyíregyházi Szakképzési Centrum – Idegen nyelvi készségek fejlesztése Nyíregyházán és vonzáskörzetében
Angol C2 1 1 039 Angol nyelvi képzés KER A1 szinttől C2 szintig
Képzés nyilvántartásba vételi száma: E-001291/2015/C002



Dear Mr. Jarrett,

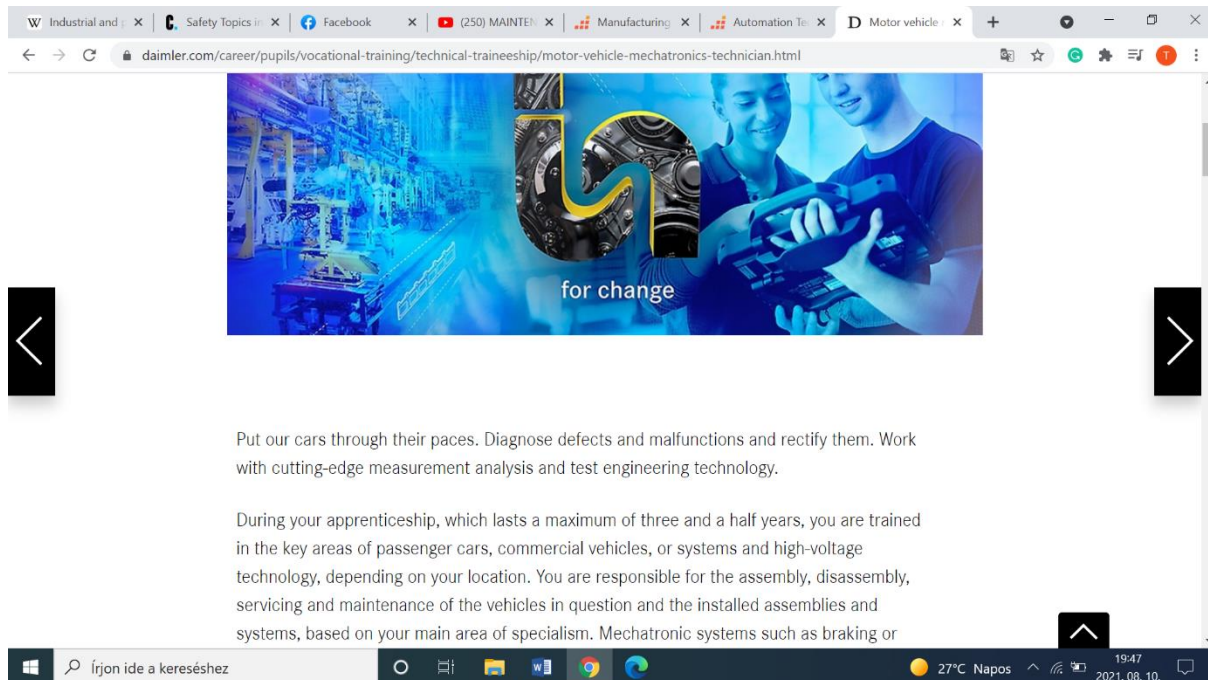
I'm writing this letter to express my interest in the position of manufacturing technician. I have four years of experience in this field and I believe that I can offer the knowledge and skills needed to further the aims of Genentech.

I have enclosed an outline of my past experience and qualifications below:

- I spent the past year working as a technical support technician for a local wireless company. Here, I performed a number of different duties to help customers solve many of the problems they encounter with their phones.
- I have the knowledge to troubleshoot complex problems to determine the cause and come up with a solution. My experience includes assisting co-workers and helping to train new employees by providing guidance in the areas of my expertise. When a "performance" or "functionality" problem occurs, I have the ability to communicate these issues to the engineering department in full detail.

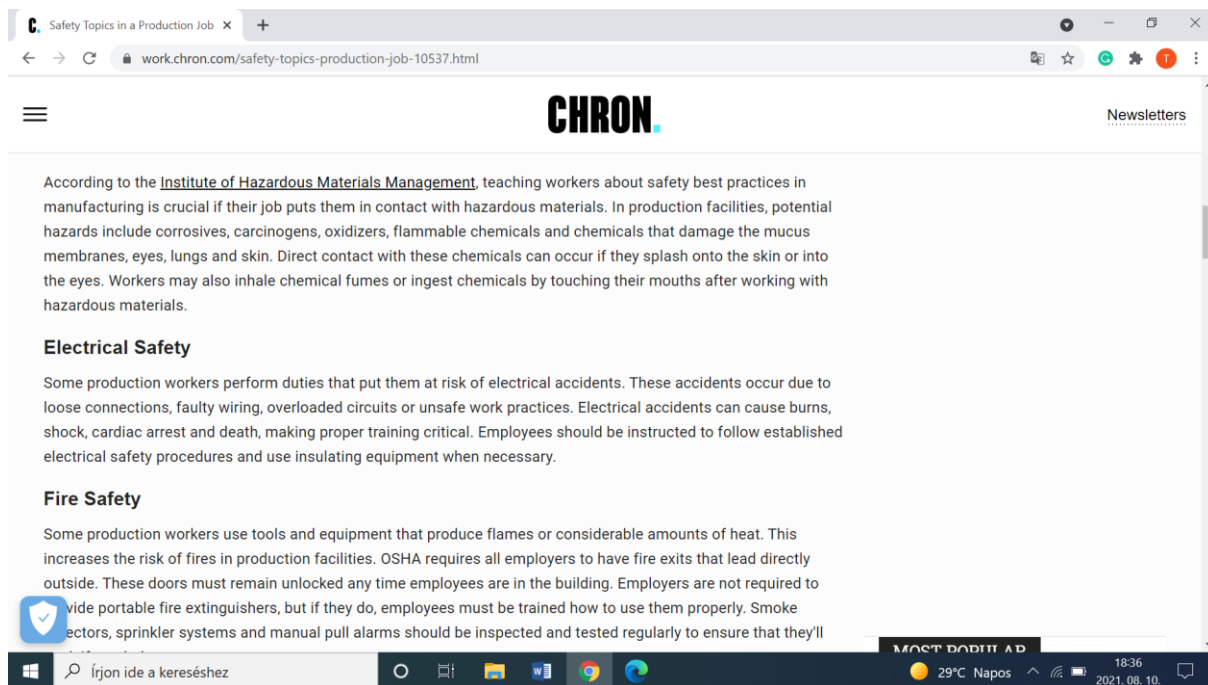
I believe that keeping a safe and clean work environment is essential in order to maintain accuracy and increase production. My past experience should prove to be a great asset to

GINOP – 6.1.3-17-2018-00033 Nyíregyházi Szakképzési Centrum – Idegen nyelvi készségek fejlesztése Nyíregyházán és vonzásokörzetében
Angol C2 1 1 039 Angol nyelvi képzés KER A1 szinttől C2 szintig
Képzés nyilvántartásba vételi száma: E-001291/2015/C002



Put our cars through their paces. Diagnose defects and malfunctions and rectify them. Work with cutting-edge measurement analysis and test engineering technology.

During your apprenticeship, which lasts a maximum of three and a half years, you are trained in the key areas of passenger cars, commercial vehicles, or systems and high-voltage technology, depending on your location. You are responsible for the assembly, disassembly, servicing and maintenance of the vehicles in question and the installed assemblies and systems, based on your main area of specialism. Mechatronic systems such as braking or



CHRON Newsletters

According to the [Institute of Hazardous Materials Management](#), teaching workers about safety best practices in manufacturing is crucial if their job puts them in contact with hazardous materials. In production facilities, potential hazards include corrosives, carcinogens, oxidizers, flammable chemicals and chemicals that damage the mucus membranes, eyes, lungs and skin. Direct contact with these chemicals can occur if they splash onto the skin or into the eyes. Workers may also inhale chemical fumes or ingest chemicals by touching their mouths after working with hazardous materials.

Electrical Safety

Some production workers perform duties that put them at risk of electrical accidents. These accidents occur due to loose connections, faulty wiring, overloaded circuits or unsafe work practices. Electrical accidents can cause burns, shock, cardiac arrest and death, making proper training critical. Employees should be instructed to follow established electrical safety procedures and use insulating equipment when necessary.

Fire Safety

Some production workers use tools and equipment that produce flames or considerable amounts of heat. This increases the risk of fires in production facilities. OSHA requires all employers to have fire exits that lead directly outside. These doors must remain unlocked any time employees are in the building. Employers are not required to provide portable fire extinguishers, but if they do, employees must be trained how to use them properly. Smoke detectors, sprinkler systems and manual pull alarms should be inspected and tested regularly to ensure that they'll

GINOP – 6.1.3-17-2018-00033 Nyíregyházi Szakképzési Centrum – Idegen nyelvi készségek fejlesztése Nyíregyházán és vonzáskörzetében
Angol C2 1 1 039 Angol nyelvi képzés KER A1 szinttől C2 szintig
Képzés nyilvántartásba vételi száma: E-001291/2015/C002

Q. Why do you want to work for our organization as a maintenance technician?

"I want to work for your organization primarily because you insist on high standards. I always work diligently and within strict safety guidelines as a maintenance technician, so from that perspective, the organization I work for must have the same standards as I do. The second reason is, you are clearly a progressive organization. I am looking for long-term employment as a maintenance technician and from what I have gathered during my research, you will be around for many more years to come. This means, providing I do a good job for you, which I guarantee I will do, I will always have secure employment. Finally, other people I have spoken to about the way your organization is run, have said nothing but good things about the management team. This means you will be support in my work, which again, is important to me."

#maintenancetechnician #maintenancetechnicianinterviewquestions
MAINTENANCE TECHNICIAN Interview Questions & Answers!
36 594 meglekintés 839 16 MEGOSZTÁS MENTÉS

Wof Expo Hirdetés wofexpo.com LEARN MORE
Kosmek Europe - clamping and positioning Hirdetés kosmek.eu WEBHELY FELKER...
TOP 30 INTERVIEW QUESTIONS From a Recruiters Hiring... Don Georgevich 1,4 M meglekintés • 2 évvel ezelőtt
Egyveleg - CareerVidz YouTube

Home » Templates » CV Samples » Technician CV » Automation Technician

Automation Technician CV Template

Want to use this CV?
CUSTOMIZE THIS CV

Search all CV samples

Professional CV Builder

Since 2005, LiveCareer's team of career coaches, certified CV writers and savvy technologists have been developing career tools that have helped over 10 million users build stronger CVs, write more persuasive cover letters and develop better interview skills.

CREATE MY CV

CV Samples

STEVE JEFFERSON
100 Royal Worcester Drive
London, England W1T 1JY Mobile: 7700 900129
Tel: (020) 7123 4567 steve-jefferson@gmail.com

SUMMARY

Knowledgeable Automation Technician has superior technical abilities and the understanding of maintaining and repairing manufacturing equipment. Has excellent troubleshooting ability and understanding of robotic devices. Has an Associate's Degree in Automation Technology and is certified as an Automation Technician by the Electronic Technicians Association.

HIGHLIGHTS

- High level of technical knowledge
- Solid understanding of robotic systems
- Strong trouble-shooting, service and repair skills
- Good service documentation skills