

AFOL MILANO – SERVIZIO EURES

DANIMARCA



Riferimento	EURES Danimarca
Mansione	Junior Automation Engineers Pipeline for Greater Copenhagen Area
	<p>We are looking for candidates to all our locations. This specific pipeline covers on- site positions in Greater Copenhagen area e.g.: Bagsværd, Gentofte, Søborg, Lyngby, Måløv, Kirke Værløse.</p> <p>About the positions</p> <p>Due to the expansion of our activities in all business areas and sites, we are currently seeking talents for many different teams, such as Advanced automation, Manufacturing Execution Systems (MES), and Collaborative- and industrial robotics. We encourage you to read more detailed information about the different roles and areas through this link: Automation engineers and process digitalization (novonordisk.com) https://www.novonordisk.com/careers/campaigns/automation-engineer-process-digitalization.html</p> <p>Qualifications</p> <p>We are looking for someone with an innovative and solution-oriented mindset. As you will be working and collaborating with people from various departments in the organization, it would be preferable that you are ready to take the lead on deploying solutions that bring value.</p> <p>To apply to our pipeline, we expect that you:</p> <ul style="list-style-type: none"> - Are newly graduated with a bachelor's or master's degree within e.g., IT, Automation, or Robotics - Would like to build on your skills and experience together with highly dedicated colleagues. - Are proactive, solution-oriented, like to share your knowledge and collaborate effectively. - Work systematically and with the ability to develop and implement practical actions to deal with issues. - Have proficient oral and written communications skills in English. Danish language skills are great advantage. <p>As documentation according to Good Manufacturing Practice (GMP), rules are part of our daily work, it is important that you thrive in ensuring that all your work is well documented.</p> <p>Check list when applying</p> <p>When choosing your privacy settings, please select: "Profile Visibility: Novo Nordisk Recruiter Worldwide".</p> <p>You do not need to attach a cover letter to your application, and please make sure to delete previous cover letters from your profile.</p> <p>We encourage you to include a few sentences about why you are interested in the position in your CV.</p> <p>To ensure an efficient and fair recruitment process, please refrain from adding a photo to your CV.</p> <p>Make sure to apply to each location that you are interested in separately. For example, if you want to work in Kalundborg or Hillerød, you need to apply to both the Kalundborg and Hillerød pipeline job post.</p> <p>We kindly ask you to withdraw your application if you are no longer interested.</p> <p>The pipeline is open for applications until 01.05.2025. Due to GDPR we close the pipelines after 6 months and send email notifications to all active candidates when they are closed, with a link to where you can re-apply to our new Engineers Pipeline.</p> <p>Send an email to eures@afolmet.it We commit to an inclusive recruitment process and equality of opportunity for all our job applicants.</p>
Sede	Greater Copenhagen Area
Numero posti	1
Titolo	newly graduated with a bachelor's or master's degree within e.g., IT, Automation, or Robotics
Sito:	https://www.novonordisk.com/careers/campaigns/automation-engineer-process-digitalization.html
Scadenza:	01/05/2025

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Danimarca
Mansione	Junior Automation Engineers Pipeline - Hillerød
	<p>We are looking for candidates to all our locations. This specific pipeline covers on- site positions in Hillerød.</p> <p>About the positions</p> <p>Due to the expansion of our activities in all business areas and sites, we are currently seeking talents for many different teams, such as Advanced automation, Manufacturing Execution Systems (MES), and Collaborative- and industrial robotics. We encourage you to read more detailed information about the different roles and areas through this link: Automation engineers and process digitalization (novonordisk.com) https://www.novonordisk.com/careers/campaigns/automation-engineer-process-digitalization.html</p> <p>Qualifications</p> <p>We are looking for someone with an innovative and solution-oriented mindset. As you will be working and collaborating with people from various departments in the organization, it would be preferable that you are ready to take the lead on deploying solutions that bring value.</p> <p>To apply to our pipeline, we expect that you:</p> <ul style="list-style-type: none"> - Are newly graduated with a bachelor's or master's degree within e.g., IT, Automation, or Robotics - Would like to build on your skills and experience together with highly dedicated colleagues. - Are proactive, solution-oriented, like to share your knowledge and collaborate effectively. - Work systematically and with the ability to develop and implement practical actions to deal with issues. - Have proficient oral and written communications skills in English. Danish language skills are great advantage. <p>As documentation according to Good Manufacturing Practice (GMP), rules are part of our daily work, it is important that you thrive in ensuring that all your work is well documented.</p> <p>Check list when applying</p> <p>When choosing your privacy settings, please select: "Profile Visibility: Novo Nordisk Recruiter Worldwide".</p> <p>You do not need to attach a cover letter to your application, and please make sure to delete previous cover letters from your profile.</p> <p>We encourage you to include a few sentences about why you are interested in the position in your CV.</p> <p>To ensure an efficient and fair recruitment process, please refrain from adding a photo to your CV.</p> <p>Make sure to apply to each location that you are interested in separately. For example, if you want to work in Kalundborg or Hillerød, you need to apply to both the Kalundborg and Hillerød pipeline job post.</p> <p>We kindly ask you to withdraw your application if you are no longer interested.</p> <p>The pipeline is open for applications until 01.05.2025. Due to GDPR we close the pipelines after 6 months and send email notifications to all active candidates when they are closed, with a link to where you can re-apply to our new Engineers Pipeline.</p> <p>send an email to eures@afolmet.it</p> <p>We commit to an inclusive recruitment process and equality of opportunity for all our job applicants.</p>
Sede	Hillerød
Numero posti	1
Titolo	newly graduated with a bachelor's or master's degree within e.g., IT, Automation, or Robotics
Sito:	https://www.novonordisk.com/careers/campaigns/automation-engineer-process-digitalization.html
Scadenza:	01/05/2025

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES DANIMARCA
Mansione	Junior Process Engineers & Scientists Pipeline
	<p>You might be the next Process Engineer or Scientist to join one of our many production and development sites in Greater Copenhagen Area and Hillerød, Denmark! Read on and apply today!</p> <p>The Position</p> <p>We are looking for Junior Process Engineers & Scientists who have an interest in understanding pharmaceutical processes, developing monitoring tools and analyzing data for recommendations for improvements and development. Furthermore, you have an interest in business impact and understanding how interconnected decisions play a crucial role when manufacturing pharmaceuticals.</p> <p>As a Process Engineer or Scientist, you will get a chance to:</p> <ul style="list-style-type: none"> - Analyze large amounts of data for extracting correlation and causation for process understanding. - Examine and understand data from quality control (QC) analyses. - Develop, maintain, and recommend statistical process control charts for process monitoring. - Use a science, data-based approach for quantifying process deviations. - Utilize a team-based approach for recommending process improvements- optimizations. - Build on your skills and experience together with highly dedicated colleagues. - Work in a proactive, solution-oriented, environment where everyone likes to share knowledge and collaborate effectively. - Handle deviations when processes do not operate as intended. - Write and execute change requests to implement improvements including validation when required. - Take part in cross-functional meetings to align and further develop processes across the production site. <p>Being a Process Engineer or Scientist gives you a great opportunity to play a part in shaping the future of manufacturing across the organization, in close collaboration with teach-transfer across our organization. We will match your profile with relevant roles depending on your level of experience and professional background. We work with positions that range from entry-level to process engineers and scientists who have up to a couple years of experience.</p> <p>Junior Process Engineers or Scientists candidates should have the following qualifications:</p> <ul style="list-style-type: none"> - A bachelor's or master's degree in chemistry, natural science, mechanical engineering, production engineering or a related field. - Be interested in pharmaceutical, with GMP knowledge being an advantage. - Have the ability to independently understand scientific principles required for manufacturing pharmaceutical substances related to the interaction of chemistry and equipment, alongside having an ability to monitor data and extract information. - Be curious for connecting the understanding of process science to product quality. - Have an appetite for solving complex problems applying a systems approach to manage complexity and reach feasible applicable solutions. - Be professionally proficient in written and spoken English. Knowledge of Danish or other language is considered a plus. - For all our Junior Process Engineers & Scientists positions, it is key that you understand how to convey complex information to varying audiences and thereby, explain the purpose to get everyone onboard. <p>Apply and be matched with multiple job opportunities</p> <p>When you apply to our pipeline, you will be considered for all Junior Process Engineer & Scientist positions across Product Supply & Quality (PSQ) in the locations where you have shown interest. If you prefer a specific production or business area, please indicate it in your CV, and we will do our best to find the right fit for you.</p> <p>We continuously match your profile with all suitable positions to ensure that you don't miss out on any life-changing career opportunities. This means that you will automatically be considered for all openings in the area across our factories. Don't wait any longer to take the next step in your career - apply now and let us help you find the perfect match!</p> <p>We review applications continuously and if we identify a match, you will be invited for an interview. When an opportunity arises, we will reach out, tell you about the position and invite you for an interview with the Hiring Manager. You will only be contacted if we find a relevant position that matches your profile, and we have a Hiring Manager who is interested in your profile.</p> <p>We will keep your application for up to six months ensuring the best opportunities to provide a strong match for open positions, unless you inform us that you wish to withdraw.</p> <p>Ready to elevate your career? Our talent pipelines offer diverse opportunities tailored to various skill sets and goals. If you still feel unsure, we cordially invite you to investigate which pathway aligns with your strengths and aspirations. Embrace the future and unlock your potential by exploring our talent pipelines.</p> <p>Checklist when applying</p> <p>Please answer the questions asked when you apply. We use your answers to identify possible match</p>

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

AFOL MILANO – SERVIZIO EURES

	<p>between you and our open positions. Unlock your profile, which you create when applying. This will allow us to match your profile with our open positions. Applications will be reviewed on an ongoing basis, and you are encouraged to apply as soon as possible. You do not need to attach a cover letter to your application, but please include a few sentences about why you are applying in your resume or CV. Application on this website: https://www.novonordisk.com/careers/find-a-job.html. Also send an email to eures@afolmet.it To ensure an efficient and fair recruitment process, please refrain from adding a photo in your CV. We commit to an inclusive recruitment process and equality of opportunity for all our job applicants.</p>
Sede	Greater Copenhagen Area & Hillerød
Numero posti	1
Titolo	Bachelor's or Master's degree in Chemistry, Natural Science, Mechanical Engineering, Production Engineering or a related field
Sito:	<u>https://www.novonordisk.com/careers/find-a-job.html</u>
Scadenza:	31/05/2025

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Danimarca
Mansione	Junior Automation Engineers Pipeline - Kalundborg
	<p>We are looking for candidates to all our locations. This specific pipeline covers on- site positions in Kalundborg. About the positions</p> <p>Due to the expansion of our activities in all business areas and sites, we are currently seeking talents for many different teams, such as Advanced automation, Manufacturing Execution Systems (MES), and Collaborative- and industrial robotics. We encourage you to read more detailed information about the different roles and areas through this link: Automation engineers and process digitalization (novonordisk.com) https://www.novonordisk.com/careers/campaigns/automation-engineer-process-digitalization.html</p> <p>Qualifications</p> <p>We are looking for someone with an innovative and solution-oriented mindset. As you will be working and collaborating with people from various departments in the organization, it would be preferable that you are ready to take the lead on deploying solutions that bring value.</p> <p>To apply to our pipeline, we expect that you:</p> <ul style="list-style-type: none"> - Are newly graduated with a bachelor's or master's degree within e.g., IT, Automation, or Robotics - Would like to build on your skills and experience together with highly dedicated colleagues. - Are proactive, solution-oriented, like to share your knowledge and collaborate effectively. - Work systematically and with the ability to develop and implement practical actions to deal with issues. - Have proficient oral and written communications skills in English. Danish language skills are great advantage. <p>As documentation according to Good Manufacturing Practice (GMP), rules are part of our daily work, it is important that you thrive in ensuring that all your work is well documented.</p> <p>Check list when applying</p> <p>When choosing your privacy settings, please select: "Profile Visibility: Novo Nordisk Recruiter Worldwide".</p> <p>You do not need to attach a cover letter to your application, and please make sure to delete previous cover letters from your profile.</p> <p>We encourage you to include a few sentences about why you are interested in the position in your CV.</p> <p>To ensure an efficient and fair recruitment process, please refrain from adding a photo to your CV.</p> <p>Make sure to apply to each location that you are interested in separately. For example, if you want to work in Kalundborg or Hillerød, you need to apply to both the Kalundborg and Hillerød pipeline job post.</p> <p>We kindly ask you to withdraw your application if you are no longer interested.</p> <p>The pipeline is open for applications until 01.05.2025. Due to GDPR we close the pipelines after 6 months and send email notifications to all active candidates when they are closed, with a link to where you can re-apply to our new Engineers Pipeline.</p> <p>send an email to eures@afolmet.it</p> <p>We commit to an inclusive recruitment process and equality of opportunity for all our job applicants.</p>
Sede	Kalundborg
Numero posti	1
Titolo	newly graduated with a bachelor's or master's degree within e.g., IT, Automation, or Robotics
Sito:	https://www.novonordisk.com/careers/campaigns/automation-engineer-process-digitalization.html
Scadenza:	01/05/2025

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES DANIMARCA
Mansione	Maskinmester Pipeline / Marine Engineer
	<p>At our many different sites in Denmark, we are hiring Maskinmester/Marine Engineers. Through this pipeline, we are looking for candidates in the Greater Copenhagen Area, Hillerød, Kalundborg, Hjørring and Odense.</p> <p>The Position</p> <p>As a Maskinmester, your responsibilities will include ensuring the stable operation of facilities, establishing and adhering to maintenance plans, optimizing facilities, and implementing upgrades, conversions, and renovations. You will work closely with the factory's production team, permanent craftsmen, and other stakeholders to define, coordinate, and plan tasks. Additionally, you may participate in the company's 24/7 duty roster in your site of work and ensuring operation during off-hours. Your work will be both practical and administrative in nature.</p> <p>The positions we offer are within our expanding support and technical teams, and we are seeking skilled maskinmesters to execute on various ongoing activities. This will require extensive planning and coordination within departments and with external vendors.</p> <p>We are also looking for colleagues to support the organization with existing production facilities and related production and development processes.</p> <p>Depending on your level of experience and professional background, we will match your profile with relevant roles ranging from entry-level to senior positions.</p> <p>You will have a range of responsibilities, including:</p> <ul style="list-style-type: none"> - Maintaining large HVAC systems or process air systems, ammonia systems. - Ensuring maximum uptime for our technical supply systems to support 24/7 research, development, and production. - Continuously optimizing the operational economy of technical systems. - Driving and executing various energy projects related to operations of different characters and complexities. - Ensuring compliance with applicable rules, regulations, and procedures. - Following up on stable operation of facilities. - Establishing and adhering to maintenance plans. - Implementing upgrades, conversions, and renovations. <p>Qualifications for Maskinmester/Marine Engineers positions:</p> <ul style="list-style-type: none"> - Professional Bachelor as Maskinmester/Marine Engineer or equivalent. - Technical know-how of productions systems acquired from industry or education is preferred. - Being familiar with LEAN principles and can work in accordance with them. - Having the ability to monitor data and extract information. - Having appetite for connecting the understanding of process science to product quality. - Being professionally proficient in written and spoken English and Danish. <p>Apply and be matched to multiple job opportunities</p> <p>When you apply to our pipeline, you will be considered for all Maskinmester positions across Product Supply & Quality (PSQ) in all our sites. If you prefer a specific production or business area, please indicate it in your CV, and we will do our best to find the right fit for you.</p> <p>We'll match your profile continuously against all suitable positions to ensure you don't miss out on a life-changing career. This way you will automatically be considered as a potential match for all openings in the area across our factories.</p> <p>We review applications continuously and if we identify a match, you will be invited for an interview. When an opportunity arises, we will reach out, tell you about the position and invite you for an interview with the Hiring Manager. You will only be contacted if we find a relevant position that matches your profile, and we have a Hiring Manager who is interested in your profile.</p> <p>We will keep your application for up to six months ensuring the best opportunities to provide a strong match for open positions, unless you inform us that you wish to withdraw.</p> <p>Checklist when applying</p> <p>Please answer the questions asked when you apply. We use your answers to identify a possible match between you and our open positions.</p> <p>Let us know exactly which locations you are interested in.</p> <p>Please unlock your profile, which you create when applying. This will allow us to match your profile with our open positions.</p> <p>Applications will be reviewed on an ongoing basis, and you are encouraged to apply as soon as possible. You do not need to attach a cover letter to your application, but please include a few sentences about why you are applying in your resume or CV.</p> <p>Application on this website:</p> <p>https://www.novonordisk.com/careers/find-a-job.html.</p> <p>Also send an email to eures@afolmet.it</p> <p>To ensure an efficient and fair recruitment process, please refrain from adding a photo in your CV.</p> <p>We commit to an inclusive recruitment process and equality of opportunity for all our job applicants.</p>

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

AFOL MILANO – SERVIZIO EURES

Sede	Greater Copenhagen Area, Hillerød, Kalundborg, Hjørring and Odense
Numero posti	1
Titolo	Professional Bachelor as Maskinmester/Marine Engineer or equivalent
Sito:	https://www.novonordisk.com/careers/find-a-job.html
Scadenza:	31/05/2025

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES DANIMARCA
Mansione	<p>Process Engineers & Scientists Pipeline</p> <p>The Position</p> <p>We are looking for Process Engineers & Scientists who have an interest in understanding pharmaceutical processes, developing monitoring tools and analysing data for recommendations for improvements and development. Furthermore, you have an interest in business impact and understanding how interconnected decisions play a crucial role when manufacturing pharmaceuticals.</p> <p>Specifically, you will:</p> <ul style="list-style-type: none"> - Analyse large amounts of data for extracting correlation and causation for process understanding.. - Examine and understand data from quality control (QC) analyses. - Develop, maintain, and recommend statistical process control charts for process monitoring. - Use a science, data-based approach for quantifying process deviations. - Utilize a team-based approach for recommending process improvements- optimizations. - Handle deviations when processes do not operate as intended. - Write and execute change requests to implement improvements including validation when required. - Develop maintenance strategies to optimize running time. - Coordinate with other process owners in the department to ensure optimal production capacity at all times. - Take part in cross-functional meetings to align and further develop processes across the production site. <p>Qualifications for Process Engineer & Scientist roles:</p> <ul style="list-style-type: none"> - Bachelor's or master's degree in chemistry, natural science, mechanical engineering, production engineering or a related field. - Solid experience in manufacturing, with GMP experience being an advantage. - Ability to independently understand scientific principles required for manufacturing pharmaceutical substances related to the interaction of chemistry and equipment. - Ability to monitor data and extract information. - An appetite for connecting the understanding of process science to product quality. - Professional proficiency in written and spoken English. Knowledge of Danish or other languages is considered a plus. <p>- For both Process Scientist & Engineer roles it is key that you understand how to convey complex information to varying audiences and thereby, explain the purpose to get everyone onboard.</p> <p>When you apply to our pipeline, you will be considered for all Process Engineer & Scientist positions across Product Supply & Quality (PSQ) in site Kalundborg. If you prefer a specific production or business area, please indicate it in your CV, and we will do our best to find the right fit for you.</p> <p>We'll match your profile continuously with all suitable positions to ensure you don't miss out on a life-changing career. This way you will automatically be considered as a potential match for all openings in the area across our factories.</p> <p>We review applications continuously and if we identify a match, you will be invited for an interview. When an opportunity arises, we will reach out, tell you about the position and invite you for an interview with the Hiring Manager. You will only be contacted if we find a relevant position that matches your profile, and we have a Hiring Manager who is interested in your profile.</p> <p>We will keep your application for up to six months ensuring the best opportunities to provide a strong match for open positions, unless you inform us that you wish to withdraw.</p> <p>Ready to elevate your career? Our talent pipelines offer diverse opportunities tailored to various skill sets and goals. If you still feel unsure, we cordially invite you to investigate which pathway aligns with your strengths and aspirations. Embrace the future and unlock your potential by exploring our talent pipelines.</p> <p>Checklist when applying</p> <p>Please answer the questions asked when you apply. We use your answers to identify a possible match between you and our open positions.</p> <p>Please unlock your profile, which you create when applying. This will allow us to match your profile with our open positions.</p> <p>Applications will be reviewed on an ongoing basis, and you are encouraged to apply as soon as possible. You do not need to attach a cover letter to your application, but please include a few sentences about why you are applying in your resume or CV.</p> <p>Application on this website: https://www.novonordisk.com/careers/find-a-job.html. Also send an email to eures@afolmet.it</p> <p>To ensure an efficient and fair recruitment process, please refrain from adding a photo in your CV.</p> <p>We commit to an inclusive recruitment process and equality of opportunity for all our job applicants.</p>
Sede	Kalundborg - Denmark
Numero posti	1

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

AFOL MILANO – SERVIZIO EURES

Titolo	Bachelor's or master's degree in chemistry, natural science, mechanical engineering, production engineering or a related field
Sito:	https://www.novonordisk.com/careers/find-a-job.html
Scadenza:	31/05/2025

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html