Electronics Engineer (m/f)



About Bloom Diagnostics

Tech has the power to transform our relationship with health. Commonly, healthcare is slow, reactive and inaccessible. That's why we develop speedy and user-friendly diagnostics technology that can be used in the home. In order to further develop our hardware prototype we are on the lookout for an excellent Electronics Engineer. That's where you come in.



Your Job

We are looking for an exceptional Electronics Engineer to join us in Vienna. Together with our Product Team, you will develop ISO 13485:2016 compliant Class II electronic medical diagnostic devices as part of a unique diagnostics platform. You will be based in Vienna and report directly to our CPO.



What You Can Expect

- Perks such as a gym membership and yearly transit card.
- Flexible work hours.
- Ability to organise home-office days.
- Team activities and outings (hiking, team retreats, etc.).
- Networking opportunities at startup events.
- International work environment with English as the working language.
- Investment in your further education and learning.
- Spacious, open-plan office in the 7th district.
- Flat-hierarchy, with an open communication style and feedback.
- Opportunity to make a positive impact on the healthcare industry.
- Salary will depend on your level of experience and skills. According to the Federal Collective Agreement of Austria the starting point of contract class IV-1 begins at 2281,92€ for 40h per week equivalent for this position.

More details about the open position on www.bloom-diagnostics.com/jobs

www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs
								1 1 1 1 1 1 1				1 		

iOS Mobile Developer (m/f)



About Bloom Diagnostics

Too often, healthcare is slow, reactive and inaccessible. That's why we develop speedy and user-friendly diagnostics technology that can be used in the home. Currently, we are building a beautiful, integrated mobile app to accompany our hardware prototype. That's where you come in.



Your Job

We offer a permanent position, based in Vienna, where you can grow professionally in an innovative, open, and future-oriented startup environment. You will develop ISO 13485:2016 and ISO:62304:2006 compliant mobile applications for a unique medical diagnostics platform.



What You Can Expect

- Perks such as a gym membership and yearly transit card.
- Flexible work hours.
- Ability to organise home-office days.
- Team activities and outings (hiking, team retreats, etc.).
- Networking opportunities at startup events.
- International work environment with English as the working language.
- Investment in your further education and learning.
- Spacious, open-plan office in the 7th district.
- Flat-hierarchy, with an open communication style and feedback.
- Opportunity to make a positive impact on the healthcare industry.
- Salary will depend on your level of experience and skills. According to the Federal Collective Agreement of Austria the starting point of contract class IV-1 begins at 2281,92€ for 40h per week equivalent for this position.

More details about the open position on www.bloom-diagnostics.com/jobs

www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs
o,	o	σ.	S	S	S	S	S	σ.	S	Ø	S	S	σ,	S

Medical Researcher (m/f)



About Bloom Diagnostics

Bloom Diagnostics AG is shaking up a multibillion dollar industry. Traditionally, healthcare has been reactive, slow, and for many, inaccessible. It's time for a makeover. We know that accessible healthtech has the power to shift the healthcare paradigm from reactive to proactive; that's why we develop speedy and user-friendly diagnostics technology that can be used in the home. We are scaling our internal talent in order to further the development of our hardware prototype. That's where you come in.



Your Job

You will be working with our Product Team to support our medical research, and the development and validation of consumer-focused medical software products.



What You Can Expect

- Perks such as a gym membership and yearly transit card.
- Flexible work hours.
- Ability to organise home-office days.
- Team activities and outings (hiking, team retreats, etc.).
- Networking opportunities at startup events.
- International work environment with English as the working language.
- Investment in your further education and learning.
- Spacious, open-plan office in the 7th district.
- Flat-hierarchy, with an open communication style and feedback.
- Opportunity to make a positive impact on the healthcare industry.
- Salary will depend on your level of experience and skills. According to the Federal Collective Agreement of Austria the starting point of contract class IV-1 begins at 2281,92€ for 40h per week equivalent for this position.

More details about the open position on www.bloom-diagnostics.com/jobs

www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs	www.bloom-diagnostics.com/jobs
/jobs														